

## THE STATE OF DELAWARE DEPARTMENT OF TRANSPORTATION



STANDARD CONSTRUCTION DETAILS

THIS DOCUMENT USES U.S. CUSTOMARY UNITS

SHEET NO.	NAME	SECTION I - BARRIER	
B-L (2021)	– BARRII		
B-1		PRAIL APPLICATIONS (TYPES 1-31, 2-31, AND 3-31)	
	(2020) - 1		
	•	ELEVATION VIEWS AND SPLICE DETAIL SECTION VIEWS	
		TYPE 1-31, GUARDRAIL WITH OMITTED POST	
	(2020) - 5	TYPE 1-31, GUARDRAIL STEEP SLOPE	
B-2	– GRADI	NG FOR GUARDRAIL END TREATMENTS (TYPES 1, 2, AND 3)	
		TYPE 1-31 TYPE 2-31	
	• •	TYPE 3-31	
B-3	- GUARE	PRAIL OVER CULVERTS (TYPES 1-31, 2-31, AND 3-31)	
	(2021) - 1	TYPE 1-31	
	· ·	TYPE 2-31.	
		TYPE 3-31 NCHORAGE , TYPE 1-31	
B-5	- RESER\		
B-6	- RESER\		
-		M, TYPE 1-27 TO TYPE 1-31 TRANSITION SECTION	
B-8 (2020)		PRAIL TO BARRIER CONNECTION - APPROACH AND EXIT TYPE 1-31	
		APPROACH TYPE 1-31- PLAN AND ELEVATION VIEWS	
	(2020) - 2	TYPE 1 HARDWARE	
	•	BENT PLATE RUB RAIL	
B-9	(2020) - 4 — <b>RESER</b> \	EXIT TYPE 1-31	
B-10		PRAIL TO BARRIER CONNECTION - APPROACH TYPE 3-31	
	(2022) - 1	APPROACH TYPE 3-31- PLAN AND ELEVATION VIEWS	
	•	POST	
		POST AND OFFSET BLOCK	
B-11		TERMINAL END SHOE AND CONNECTION  BEAM APPROACH GUARDRAIL TRANSITION (AGT) TO CONCRETE BUTTRESS	
		THRIE-BEAM AGT TO CONNECTION BUTTRESS - ELEVATION AND PLAN VIEWS	
		THRIE-BEAM AGT TO CONCRETE BUTTRESS - PLAN, ELEVATION, AND SECTION REINFORCEMENT VIEWS	
	(2020) - 3	36" F- SHAPE TRANSITION	
		36" F- SHAPE TRANSITION REINFORCEMENT	
		42" F- SHAPE TRANSITION. 42" F- SHAPE TRANSITION REINFORCEMENT	
	• •	42" SINGLE SLOPE TRANSITION	
	(2020) - 8	42" SINGLE SLOPE TRANSITION REINFORCEMENT	
B-12	- RESER		
B-13	- HARD\		
		W-BEAM SECTION AND ELEVATION VIEWS W-BEAM STEEL POST AND OFFSET BLOCK	
	· ,	W-BEAM TERMINAL CONNECTOR	
		THRIE BEAM AND THRIE BEAM EXPANSION ELEMENT SECTION AND ELEVATION	
		THRIE BEAM STEEL POST AND OFFSET BLOCK ASYMMETRIC AND SYMMETRIC W-BEAM TO THRIE BEAM TRANSITION SECTION	
		WOOD OFFSET BLOCKS, SOIL PLATE, STEEL TUBE AND WOOD BREADAWAY POSTS	
		END ANCHORAGE HARDWARE	
		REFLECTOR AND W-BEAM BEARING PLATE	
		GUARDRAIL MOUNTED RAIL DOWNSTREAM ANCHORAGE SYSTEM - GROUND STRUT & ANCHOR BRACKET	
		GUARDRAIL TO BARRIER CONNECTION - THRIE BEAM TERMINAL CONNECTOR	
	· · · · · · · · · · · · · · · · · · ·		



SHEET

1 OF

SHEET NO.	NAME	SECTION I - BARRIER (CONT'D)
B-14	- RESERVED	
B-15		
B-16	- RESERVED	
B-17 (2020	)) — GUARDRAIL END TREATMENT, TYPE 4-27	1
B-18 (2020	) — CURVED GUARDRAIL SECTION, TYPE 1-2	7
B-19		
B-20	(2020) - 1 PERSPECTIVE AND ELEVATION VIEWS. (2020) - 2 SECTION VIEWS. (2020) - 3 HARDWARE.	, TYPE 1-31
B-21	DECEDITED	
B-22	DECEDVED	
B-23	DECEDI/ED	
B-24	DECEDIED	
B-25	- CONCRETE ROADSIDE BARRIER, 36"	
	(2020) - 1 TYPICAL SECTIONS, TYPE 1, TYPE 2, AND TYPE 3	
B-26		
D =V	(2020) - 1 TYPICAL SECTIONS, TYPE 1, TYPE 2, AND TYPE 3	
D 27		IADE
B-27	<ul> <li>CONCRETE ROADSIDE BARRIER, 32" F-SF</li> <li>(2020) - 1 ELEVATION AND REINFORCEMENT</li> </ul>	IAPE 
B-28	<ul> <li>CONCRETE ROADSIDE BARRIER, 36" F-SF</li> </ul>	IAPE
B-29	(2020) - 1 ELEVATION AND REINFORCEMENT	IADE
D-23	(2020) - 1 ELEVATION AND REINFORCEMENT	
B-30	CONCRETE ROADSIDE BARRIER, 42" SING (2020) - 1 ELEVATION AND REINFORCEMENT	
SHEET NO.	NAME	SECTION II - CURB & GUTTER
C-1	- PCC CURB	
	, ,	
		DESTRIAN CONNECTIONS ONLY)
		DIAN CURB
C-2	4 <b>.</b>	
	(2004)	
	(0000) 0 7/054	
	(0000)	
	, , , , , , , , , , , , , , , , , , , ,	



SHEET NO. C-3 (2022)		ON II - CURB & GUTTER (CONT'D)
C-4 (2022) C-5 (2022) C-6 (2021)	<ul><li>CURB OPENING</li><li>CURB/SIDEWALK OPENING</li></ul>	
CHEET NO	NAME	SECTION III - DRAINAGE
SHEET NO. <b>D-1</b>	- CONCRETE 6:1 SAFETY END STRUCTURE	
D-2	(2018) - 2 SCHEDULES - CONCRETE 10:1 SAFETY END STRUCTURE (2018) - 1 PLAN AND SECTION VIEWS	
D-3	SAFETY GRATES (2020) - 1 SAFETY END STRUCTURE GRATE AND ASSEMBLY	
D-R (2020) D-4 (2020)	DRAINAGE INLET REFERENCE SHEET	
D-5	(2020) - I DRAINAGE INLET ASSEMBLY	
	(2022) - 3 DRAINAGE INLET TOP UNITS	
	(2020) - 5 DOUBLE INLET COVER SLAB	
	(2022) - 8 DRAINAGE INLET TOP UNIT, TYPE S	
D-6	- MANHOLE DETAILS	
	(2020) - 2 ROUND MANHOLE ASSEMBLY.	
	(2020)	
D-7 D-8 (2021) D-9 (2020)		
D-10 (2020 D-11	O) — PIPE PLUGGING — RESERVED	
SHEET NO.	NAME	SECTION IV - EROSION
E-1 (2020) E-2	CONCRETE WASHOUT     SILT FENCE	
	(2020) - 1 SILT FENCE (2020) - 2 SUPER SILT FENCE	
E-3 (2020) E-4 (2020)		
E-5 (2020)	- INLET SEDIMENT CONTROL, CULVERT INLET	



SHEET

OF

SHEET NO.	NAME	SECTION IV - EROSION (CONT'D)	
	- SUMP PIT - SKIMMER DEWATERING DEVICE - CHECK DAM (2017) - 1 STONE CHECK DAM. (2017) - 2 COMPOST FILTER LOG CHECK DAM.		
E-10 (2020) E-11 E-12 E-13 E-14 (2014) E-15 (2014)	<ul> <li>RESERVED</li> <li>RESERVED</li> <li>STABILIZED CONSTRUCTION ENTRANCE</li> </ul>		
E-16 (2014) E-17 (2020) E-18 (2014) E-19 (2020) E-20 (2014)	<ul> <li>SANDBAG DIVERSION</li> <li>GEOTEXTILE-LINED CHANNEL DIVERSION</li> <li>TURBIDITY CURTAIN</li> <li>STILLING WELL</li> <li>RIPRAP ENERGY DISSIPATOR</li> </ul>		
E-21 (2020)	- STONE OUTLET		
SHEET NO.	NAME	SECTION V - LANDSCAPING	
	(2017) - 1 ROADSIDE SHRUB PLANTING		
SHEET NO.	NAME	SECTION VI - MISCELLANEOUS	
M-1 (2021)	- RIGHT-OF-WAY FENCE		
M-2 (2017) M-3 (2022)			
M-4 (2011)			
M-6 (2020)	<ul> <li>WOOD RAIL FENCE</li> <li>PATTERNED HOT-MIX OR CONCRETE &amp; BR</li> </ul>	ICK PAVER	
M-7 (2022)	- CHAIN LINK FENCE		
M-8 (2014) M-9	- BUS STOP PAD.		
	(2021) - 1 BUS STOP PAD DETAILS, TYPES 1, 2, & 3	2	
M-10 (2020	)) –		
	(2014) - 2 BRIDGE SAFETY FENCE, TYPE 2		
M-11	- STEEL PLATE		
	(2021) - 1 ROADWAY (2021) - 2 BRIDGE DECK		
	) - DRIVEWAY TRANSVERSE SLOPE GRADING		
M-13 (2021	.j TEIVIPUKAKT PEDESTKIAN PATHWAY		



SHEET

4 OF

SHEET NO.	NAME	SECTION VII - PAVEMENT
P-1	<ul> <li>PCC PAVEME</li> </ul>	NT
	(2022) - 1 SLAB PLA	AN (WITH DOWEL AND TIE LOCATIONS)
	(2020) - 2 JOINT AN	
		HOOK BOLT, DOWEL AND TIE BAR
	•	SUPPORT BASKET
P-2	- PCC PAVEME!	AND TIE BAR PLACEMENT TOLERANCES.
F-Z		NT PATCHING PTH PATCH, PLAN VIEWS
		YTH PATCH, SECTION VIEWS
	(2020) - 3 FULL DEP	PTH PATCH, SEALANT DETAILS, GROUT RETENTION DISK, AND DOWEL BAR
		TH PATCH, DOWEL AND TIE BAR PLACEMENT TOLERANCES
()		DEPTH PATCH, PLAN AND SECTION VIEWS
P-3 (2022)	<ul> <li>BUTT JOINTS.</li> </ul>	
		CROSS-ROAD PATCH OVER PIPE TRENCH
P-5 (2018)		
		JOUS EDGELINE AND CONTINUOUS SHALLOW DEPTH ENDLY EDGELINE AND CENTERLINE
P-6 (2021)		
1 0 (2021)	TAVEIVIE TO	
SHEET NO.	NAME	SECTION VIII - TRAFFIC
T-1	- CONDUIT JUN	
	, ,	
	(2020) - 3 TYPE 7	
T-2 (2011)	- JUNCTION W	ELL, GROUNDING & BONDING FOR STEEL FRAMES & LIDS
		GHTING CABINET, TYPES M, P, AND R
T-4 ` ′	<ul> <li>CABINET BAS</li> </ul>	
		, К, & F
<b>T</b> F		% R"
T-5	- POLE BASES.	AACE & DOUBLE DAGE WITH COHADE FOURINATION HEADED
		SASE & ROUND BASE WITH SQUARE FOUNDATION HEADER SECTION AND INSTALLATION (BASES 1, 2, 2A, 2B, 3, 3A, AND 3B)
		SECTION (BASES 6A) AND POLE BASE DATA CHART
	•	SECTION (BASES 6B) AND POLE BASE DATA CHART
	(2022) - 5 TYPICAL	SECTION (BASE 4A AND 4B) AND ANCHOR DETAIL
T-6		MOVED IN 2020 REVISIONS**
T-7	<ul><li>**DETAIL REN</li></ul>	MOVED IN 2020 REVISIONS**
T-8		FOR LEAD-IN WIRE INSTALLATION
		N WELL BEHIND CURB OR CURB AND GUTTER WITH GRASS STRIP
		N WELL BEHIND CURB OR CURB & GUTTER WITH SIDEWALK AND JUNCTION WELL DIRECTLY BEHIND CURB OR CURB & GUTTER
		N WELL IN CONCRETE ISLAND. N WELL WITHOUT CURB OR CURB & GUTTER WITH SIDEWALK AND GRASS STRIPS AND JUNCTION WELL DIRECTLY ADJACENT TO PAVED SURFACE
T-9	- LOOP DETECT	ron
1-3		TECTOR SAWCUT TYPICAL, HOT MIX SURFACE TYPICAL SECTION, AND SPLICE KIT
		INTERSECTION LAYOUT
		IAN CROSSING TYPICAL LAYOUT
	(2022) - 4 WIRING	
T-10	<ul><li>**Detail ren</li></ul>	MOVED IN 2012 REVISIONS**



SHEET

OF

SHEET NO.	NAM	SECTION VIII - TRAFFIC (CONT'D)
T-11	- MESSE	ENGER WIRE ATTACHMENT
		INTERMEDIATE MESSENGER WIRE ATTACHMENT ON WOOD POLES
		ANGULAR INTERMEDIATE MESSENGER WIRE ATTACHMENT
T-12	- SPAN	
		ATTACHMENT BETWEEN POLES
		DEAD END MESSENGER WIRE ATTACHMENT
T 12	• •	SPAN WIRE ASSEMBLY
T-13 T-14	- RESER	RVED GENCY PREEMPTION RECIEVER
1-14	(2020) - 1	UPRIGHT MOUNT
		INVERTED MOUNT
T-15 (2022		KAWAY SIGN POST AND PIN ASSEMBLY DETAILS
T-17	– ELECT	IANENT WOOD BARRICADE RICAL SERVICE PEDESTAL - LIGHTING, SIGNAL & 'ITMS' COMPONENT INSTALLATIONS
	(2022) - 1	100 AMP (3+ DEVICES)
		100 AMP (CONDENSED)
		100 AMP (UP TO 2 DEVICES).
		200 AMP - STANDARD LIGHTING COMPONENT INSTALLATIONS
		LIGHTING COMPONENT INSTALLATIONS (12 OR LESS FIXTURES)
		SIGN ASSEMBLIES WITH FLASHING BEACONS - 100 AMP. SIGN ASSEMBLIES WITH FLASHING BEACONS - 100 AMP (CONDENSED).
T-18	_ DFDFS	STRIAN PUSHBUTTON LOCATION.
1-10		PUSHBUTTON ASSEMBLY LOCATION ON POLE
		SIGN ATTACHMENT DETAIL
		AC -POWERED RRFB SIGNAL POLE INSTALLATION
T-19		IER MOUNTED SIGN
	(2022) - 1	BARRIER MOUNTED SIGN
		SIGN ATTACHMENT DETAIL
T-20	- BREAK	KAWAY STEEL SIGN SUPPORT CHARTS
		TWO POST SELECTION CHART ONE POST SELECTION AND THREE POST SELECTION CHARTS
T-21		
T-21	– FXTRI	INSTALLATION DATE DECAL JDED ALUMINUM DETAILS VERTICAL SUPPORT ATTACHMENT
T-23	- BRFAK	KAWAY STEEL SIGN SUPPORT FOUNDATIONS
. 23	(2022) - 1	TYPE A AND B SIGN POST FOUNDATIONS
	(2022) - 2	TYPE C SIGN POST FOUNDATION
T-24	- GALVA	ANIZED STEEL BEAM SIGN POSTS VERTICAL AND LATERAL CLEARANCE
T-25	- MILE	MARKER BARRIER MOUNT ANIZED STEEL BEAM SIGN POSTS SERVICE PANEL ATTACHMENT DETAILS
T-26	- GALVA	ANIZED STEEL BEAM SIGN POSTS SERVICE PANEL ATTACHMENT DETAILS
T-27		JDED ALUMINUM DETAIL
		ALUMINUM PANEL AND BORDER DETAILS HARDWARF

	BARRIER LEGEND
ITEM NO.	DESCRIPTION
1	W-BEAM
2	W6 X 9 STEEL POST
3A 3B	3A- 6" x 12" x 14" OFFSET BLOCK 3B- 6" x 8" x 14" OFFSET BLOCK
4	SPLICE - REQUIRES EIGHT(8) %" GUARDRAIL BOLTS (L=1½") WITH RECESS NUTS
5	W-BEAM TERMINAL CONNECTOR
6	%" GUARDRAIL BOLT (L=1¼") AND RECESS NUT
7A 7B	7A- 5/8" GUARDRAIL BOLT (L=14") AND RECESS NUT  7B- 5/8" GUARDRAIL BOLT (L=10") AND RECESS NUT
8	%" GUARDRAIL BOLT (L=10"), STEEL WASHER, AND RECESS NUT
9	%" HIGH STRENGTH STRUCTURAL HEX BOLT (L=VARIES) AND HEX NUT
10	%" HGR BOLT (L=VARIES), STEEL WASHER, AND HEX NUT
11)	BEARING PLATE



	9h C
.	ENCINEERING SUPPORT
	RECOMM

STANDARD NO.

B-L (2021)

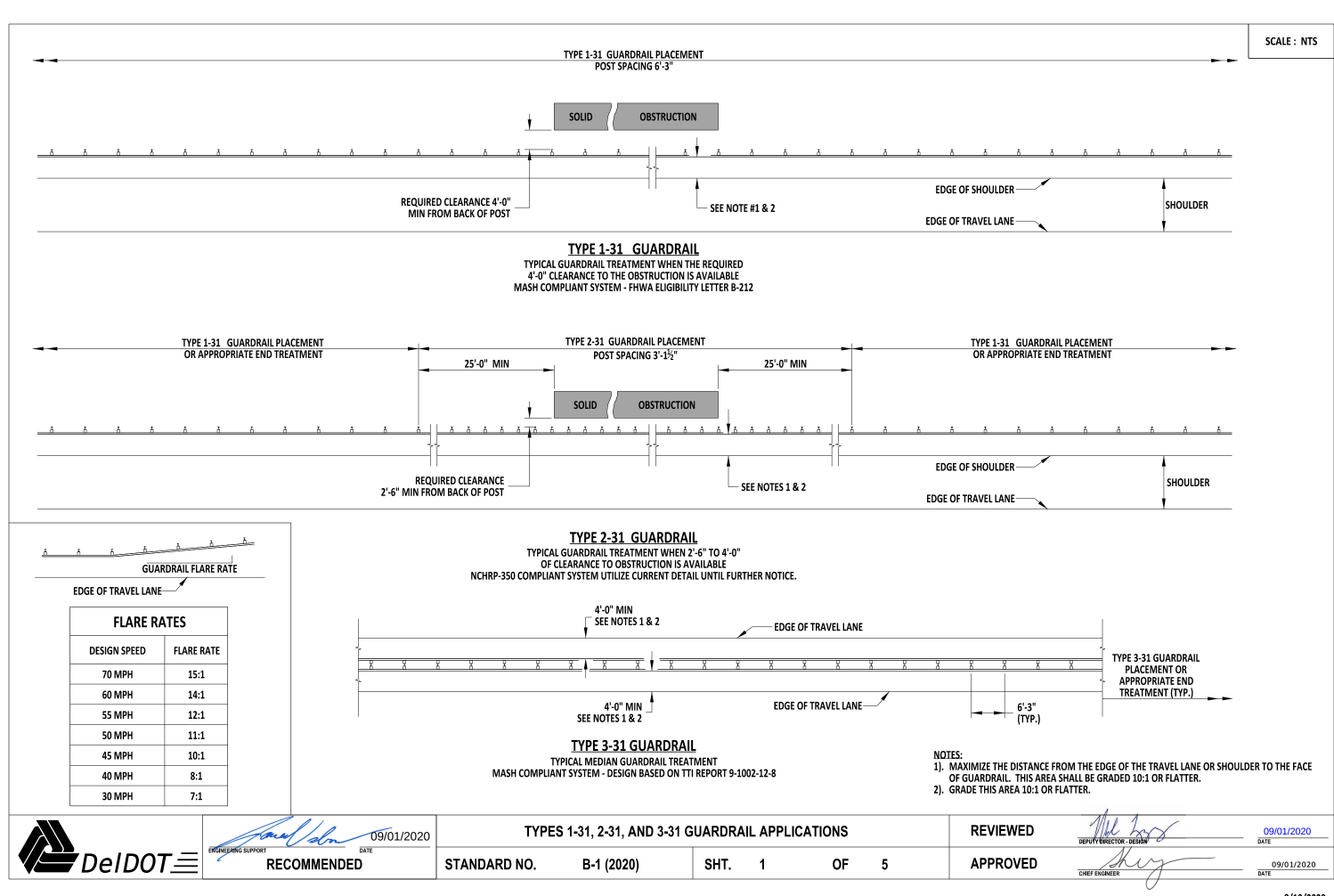
SHT. 1

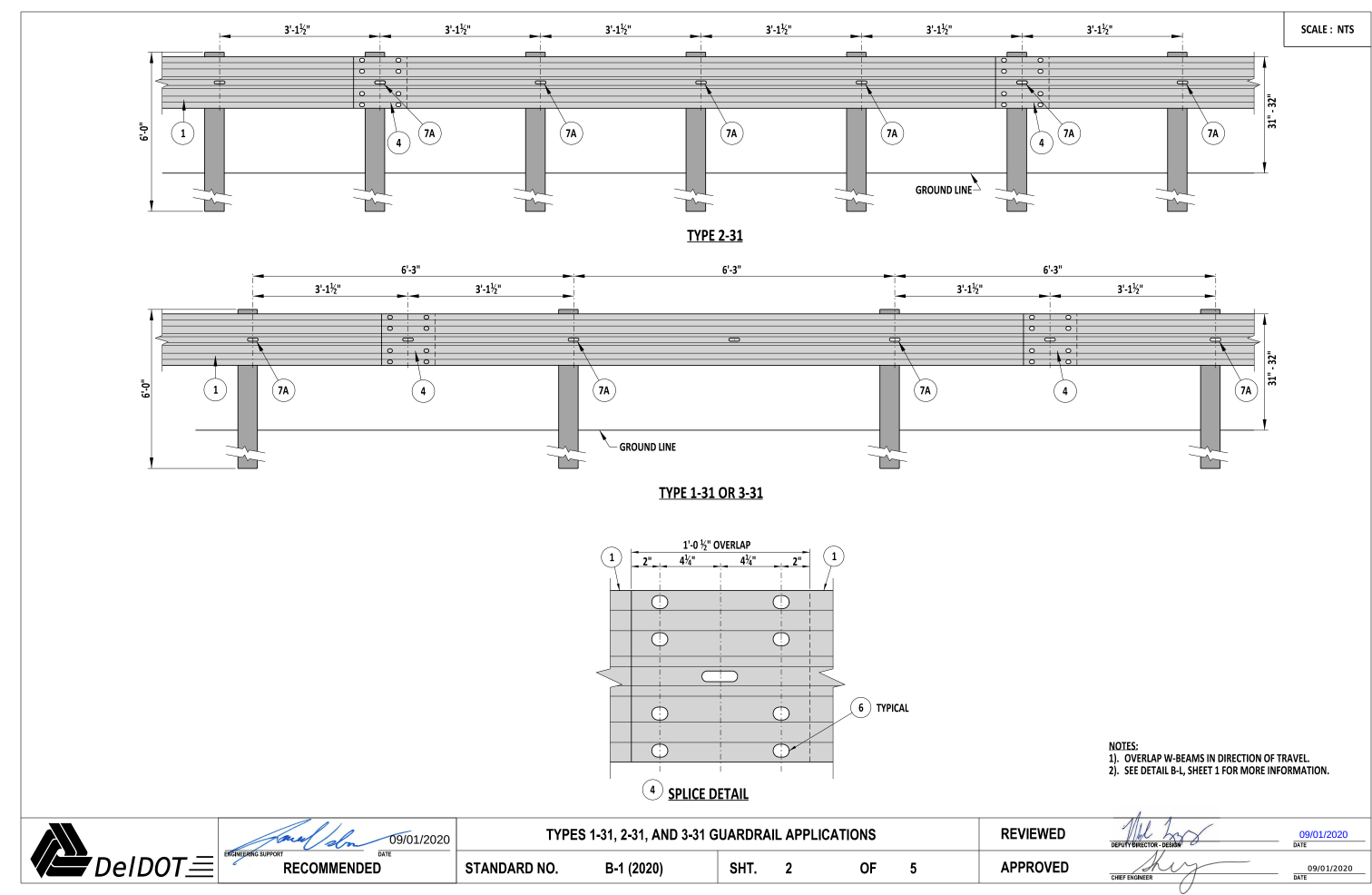
BARRIER LEGEND

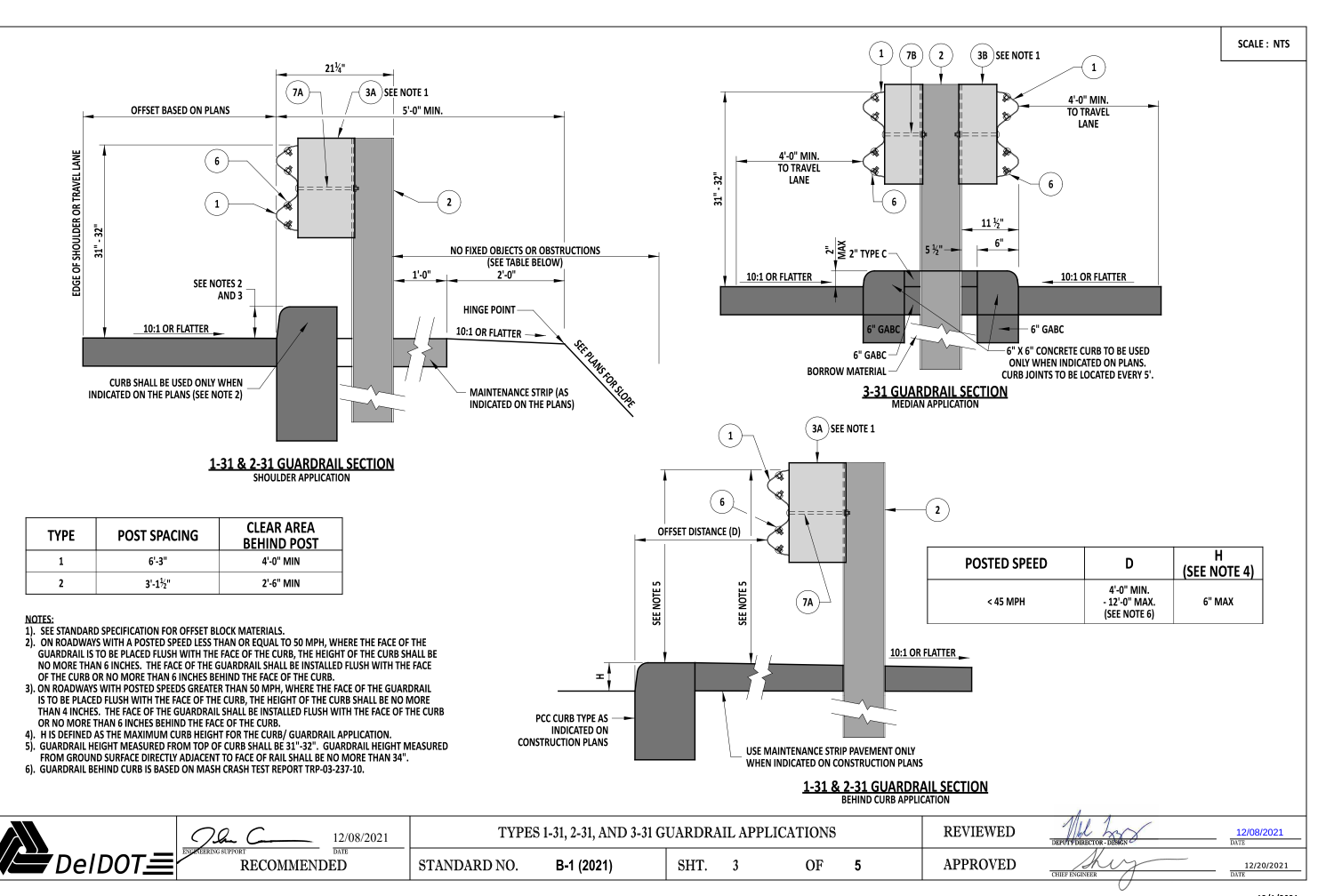
OF

REVIEWED APPROVED 12/08/2021 DATE

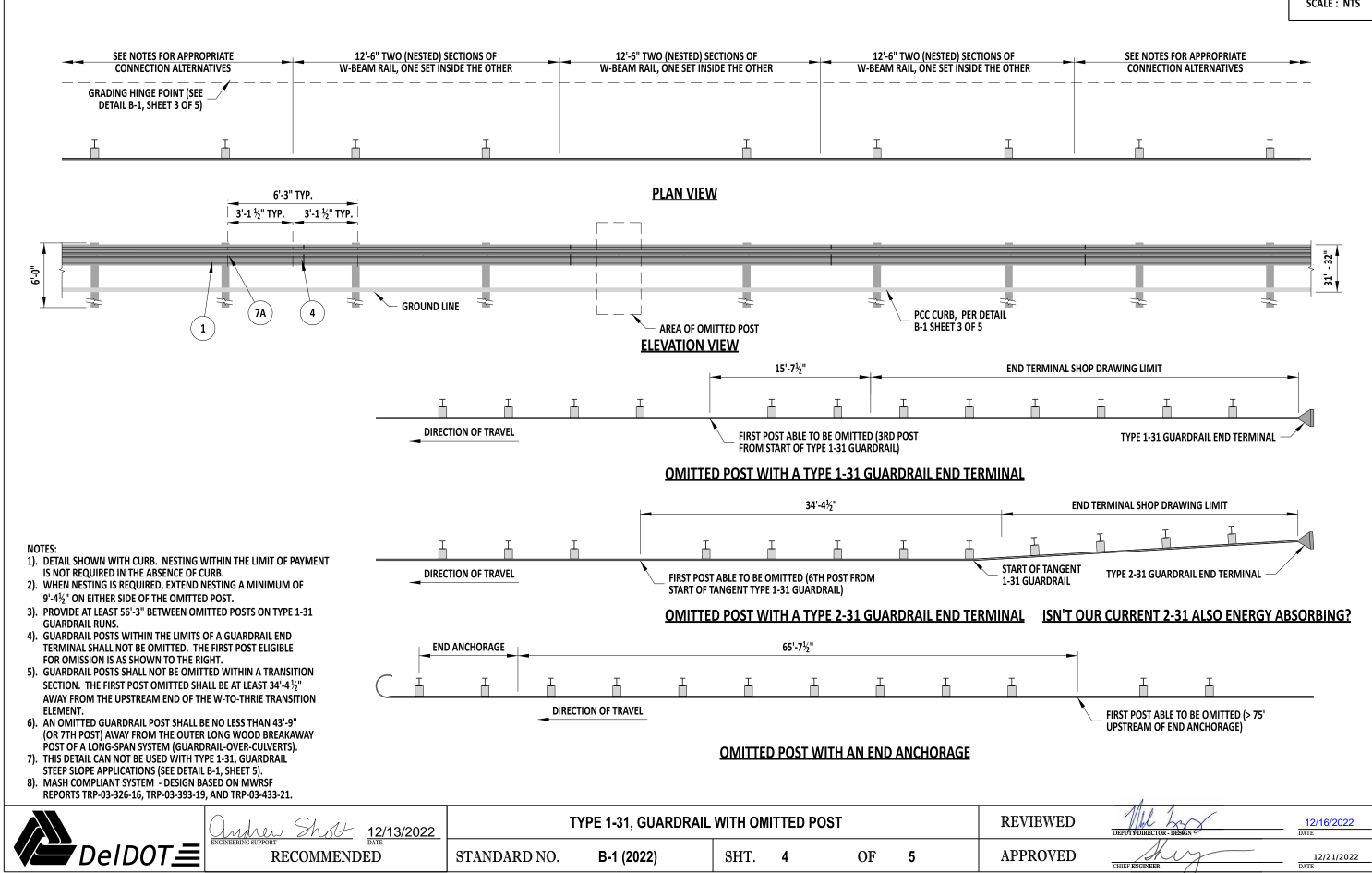
12/20/2021 DATE



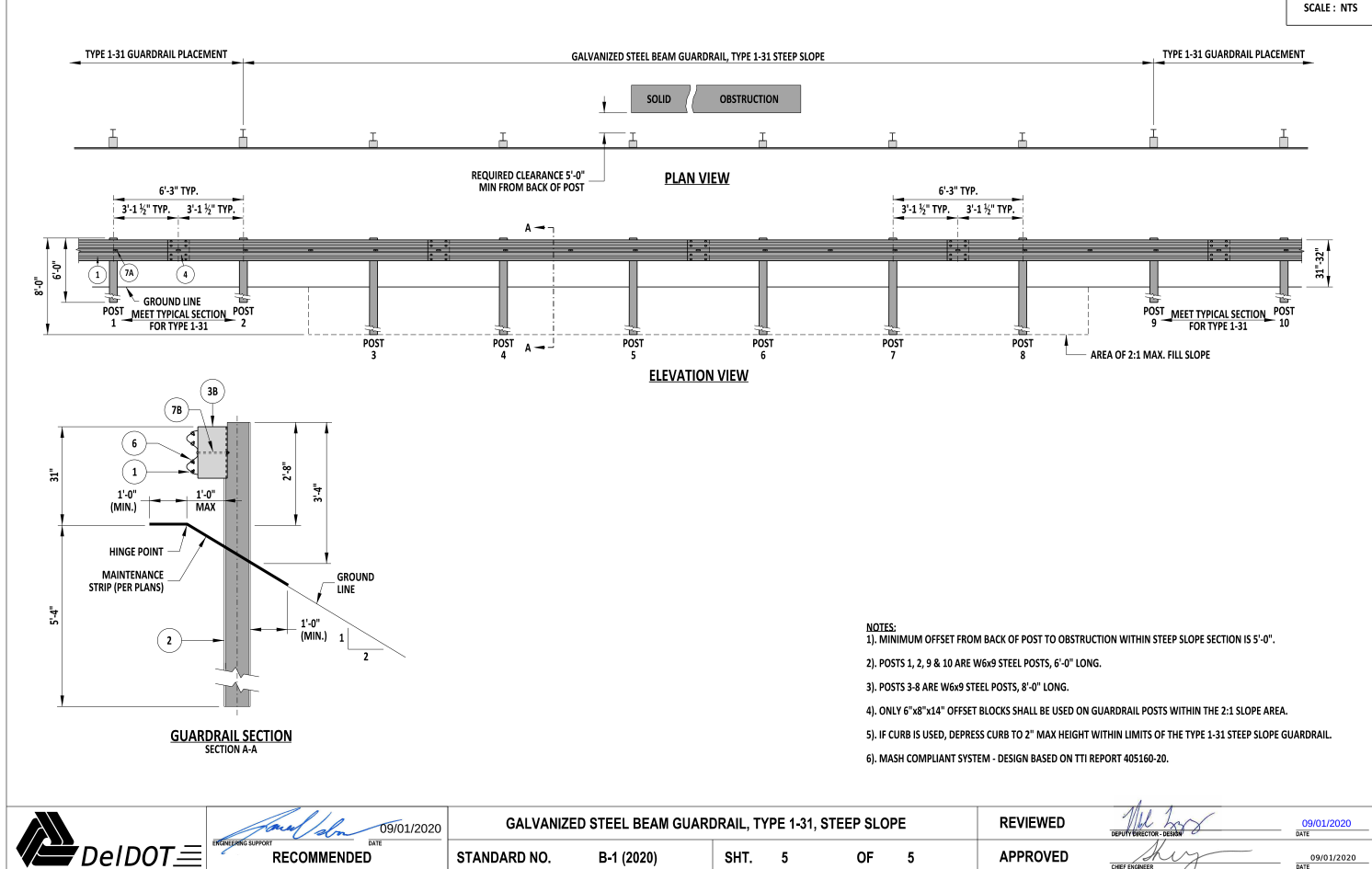




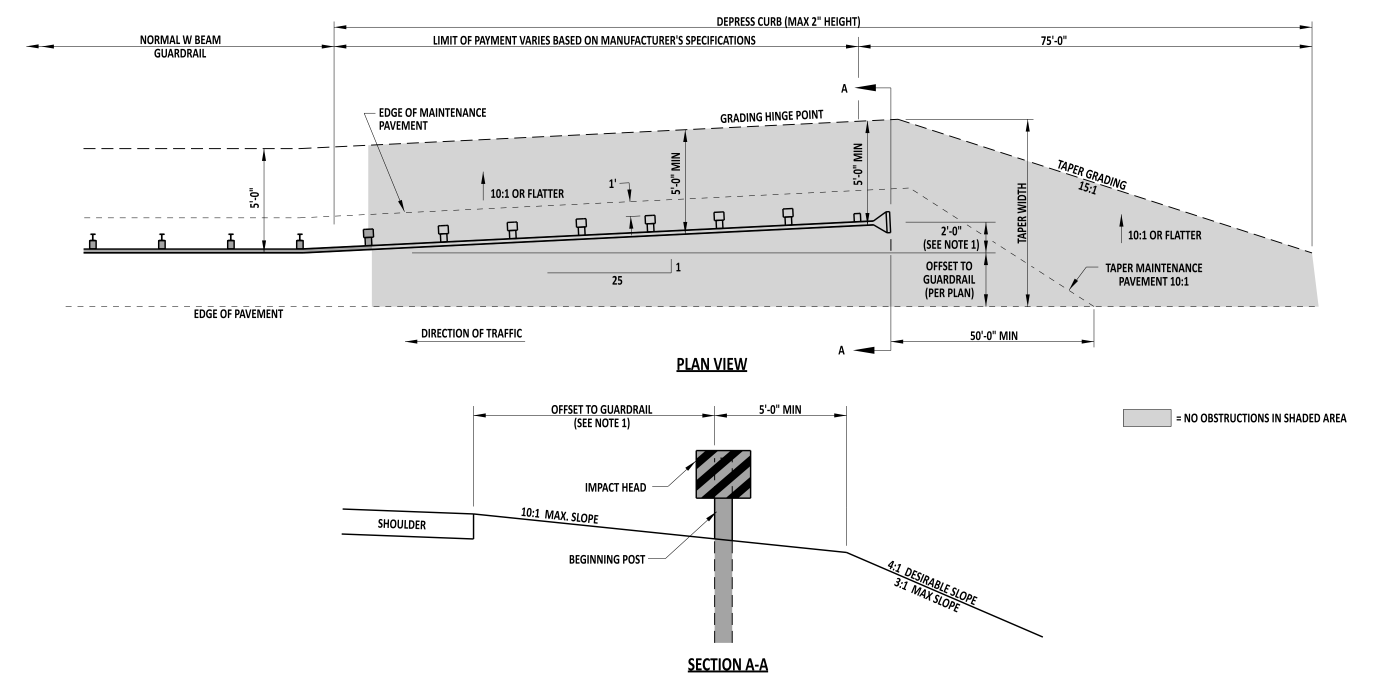








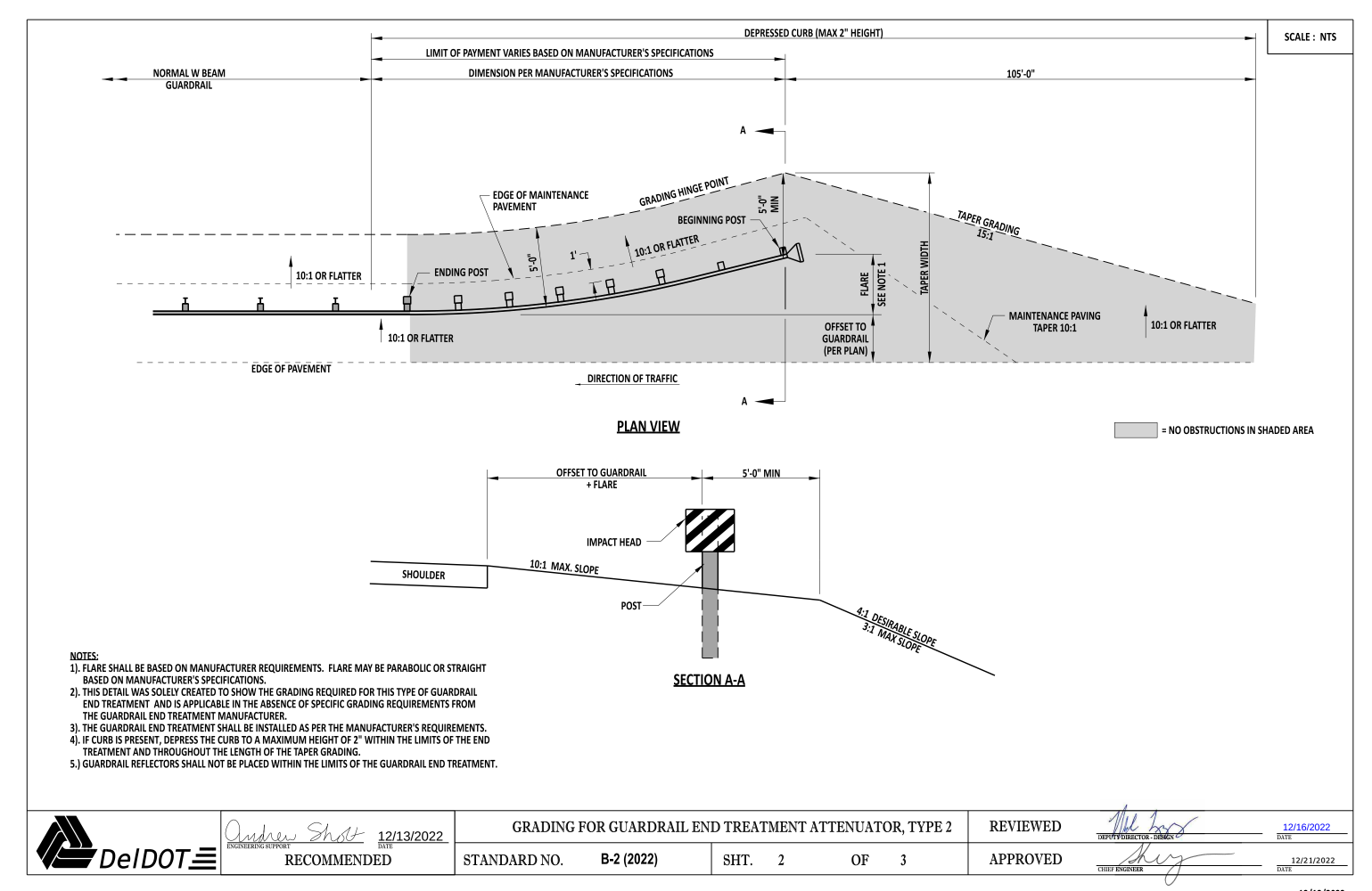


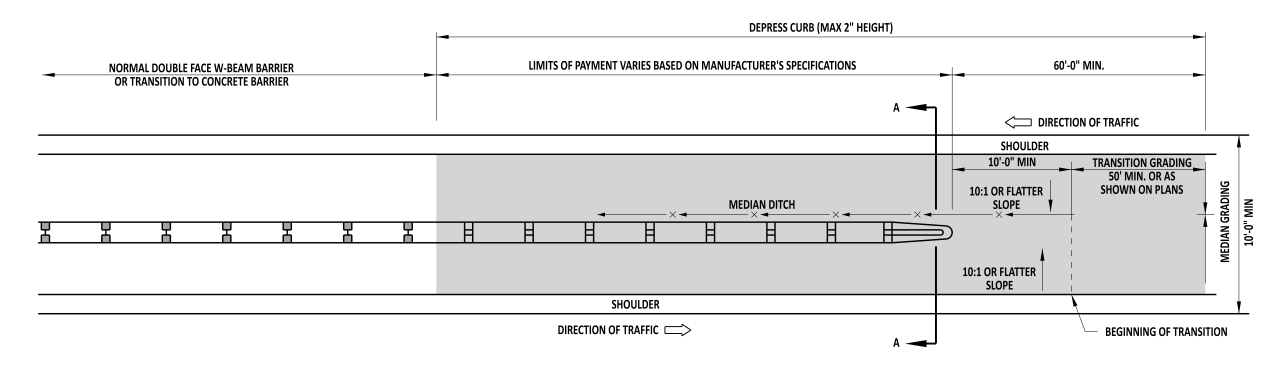


- 1). FLARE THE END TREATMENT AWAY FROM THE ROAD IN ACCORDANCE WITH THE MANUFACTURER'S
- SPECFICIATIONS UNLESS THE PLANS SPECIFY OTHERWISE.

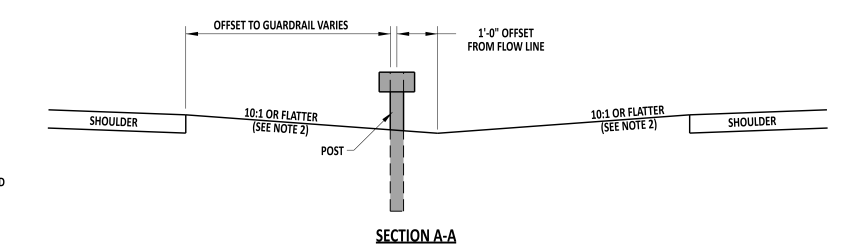
  2). THIS DETAIL WAS SOLELY CREATED TO SHOW THE GRADING REQUIRED FOR THIS TYPE OF GUARDRAL END TREATMENT AND IS APPLICABLE IN THE ABSENCE OF SPECIFIC GRADING REQUIREMENTS FROM THE **GUARDRAIL END TREATMENT MANUFACTURER.**
- 3). THE GUARDRAIL END TREATMENT SHALL BE INSTALLED AS PER THE MANUFACTURER'S REQUIREMENTS.
- 4). IF CURB IS PRESENT, DEPRESS THE CURB TO A MAXIMUM HEIGHT OF 2" WITHIN THE LIMITS OF THE END
- TREATMENT AND THROUGHOUT THE LENGTH OF THE TAPER GRADING.
  5.) GUARDRAIL REFLECTORS SHALL NOT BE PLACED WITHIN THE LIMITS OF THE GUARDRAIL END TREATMENT.

	angrew Shot 12/13/2022	GRADING :	FOR GUARDRAIL EN	UARDRAIL END TREATMENT ATTENUATOR, TYPE 1					DEPUTY DIRECTOR - DESIGN	12/16/2022 DATE
<b>V</b> DeIDOT <u>±</u>	RECOMMENDED	STANDARD NO.	B-2 (2022)	SHT.	1	OF	3	APPROVED	CHIEF ENGINEER	12/21/2022 DATE





## **PLAN VIEW**



**GRADING FOR END TREATMENT ATTENUATOR, TYPE 3** 

- 1). THIS DETAIL WAS SOLELY CREATED TO SHOW THE GRADING REQUIRED FOR THIS TYPE OF GUARDRAIL END TREATMENT AND IS APPLICABLE IN THE ABSENCE OF SPECIFIC GRADING REQUIREMENTS FROM THE **GUARDRAIL END TREATMENT MANUFACTURER.**
- 2). 6:1 OR FLATTER GRADING IS ALLOWABLE WHEN THE BARRIER IS LOCATED 12' OR MORE FROM THE OUTSIDE EDGE OF THE SHOULDER.
- 3). THIS END TREATMENT CAN ALSO BE USED IN RAMP GORES OR OTHER AREAS WHERE TWO RAILS OF W-BEAM COME TOGETHER AND TERMINATE WITH ONE END TREATMENT.
- 4). WHEN OPPOSING ROADWAYS HAVE EQUAL ELEVATIONS THE TRAFFIC BARRIER SYSTEM SHOULD BE PLACED ON THE OPPOSITE SIDE OF THE DITCH LINE FROM APPROACHING TRAFFIC.
- 5). THE GUARDRAIL END TREATMENT SHALL BE INSTALLED AS PER THE MANUFACTURER'S REQUIREMENTS.
- 6). IF CURB IS PRESENT, DEPRESS THE CURB TO A MAXIMUM HEIGHT OF 2" WITHIN THE LIMITS OF THE END TREATMENT AND THROUGHOUT THE LENGTH OF THE TRANSITION GRADING.
- 7.) GUARDRAIL REFLECTORS SHALL NOT BE PLACED WITHIN THE LIMITS OF THE GUARDRAIL END TERMINAL.



RECOMMENDED

B-2 (2022)

STANDARD NO.

**GRADING FOR GUARDRAIL END TREATMENT ATTENUATOR, TYPE 3** 

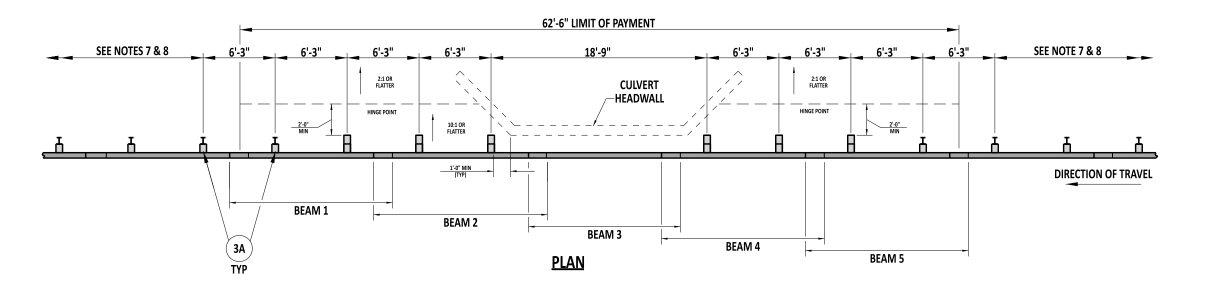
SHT. 3

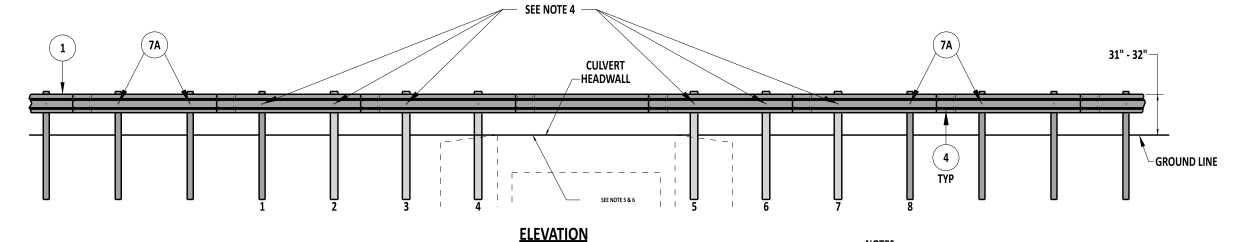
OF 3 **REVIEWED** 

**APPROVED** 

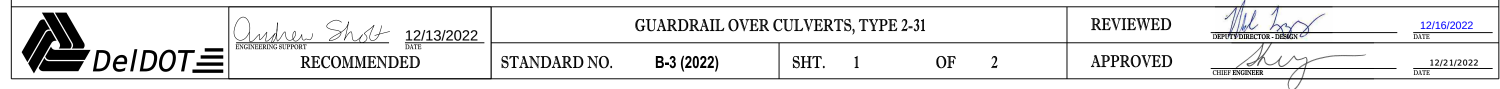
CHIEF ENGINEER

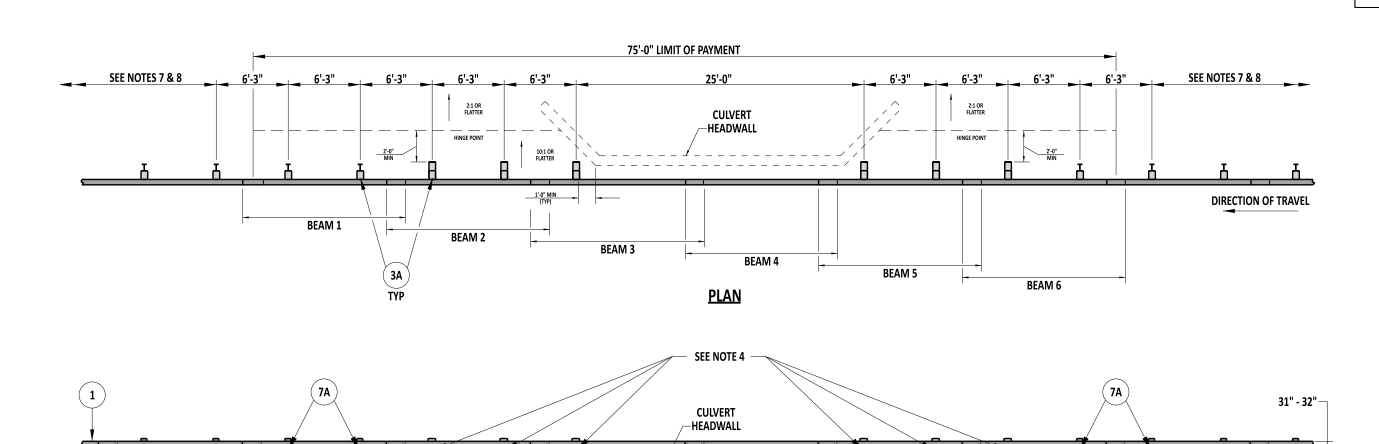
12/21/2022 DATE





- 1). FOR OMITTING ONE POST, SEE DETAIL B-1, SHEET 4.
  2). PLACE GUARDRAIL DELINEATORS IN ACCORDANCE WITH DETAIL B-13, SHEET 9.
- 3). POSTS 1 & 8 ARE TO BE W6x9, 6'-0" STEEL POSTS. POSTS 2 THROUGH 7 ARE TO BE TYPE 31 LONG, WOOD BREAKAWAY POSTS.
- 4). THE RAIL SHALL BE ATTACHED AT POSTS 2 THROUGH 7 WITH A \(\frac{1}{2}\)" x 22" GUARDRAIL BOLT, STEEL WASHER, AND RECESS NUT.
- 5). WHERE THE HEADWALL PROJECTION IS LESS THAN 2" ABOVE GRADE, THE BACK OF THE CRT POST MAY BE ALIGNED WITH THE NEAR SIDE OF THE HEADWALL.
- 6). WHERE THE STRUCTURE PROJECTION IS GREATER THAN 2" ABOVE GRADE, THE INSIDE FACE OF THE HEADWALL SHALL BE A MINIMUM OF 8'-0" FROM THE FACE OF THE W-BEAM.
- 7). PROVIDE AT LEAST 50'-0" OF TYPE 1-31 GUARDRAIL, INCLUDING END ANCHORAGE, TO ENSURE
- 8). PROVIDE AT LEAST 37'-6" OF TANGENT 1-31 GUARDRAIL BEFORE INTRODUCING GUARDRAIL FLARES IN ACCORDANCE WITH THE RATES SHOWN IN STANDARD DETAIL B-1, SHEET 1 TO ENSURE INTENDED FUNCTION.
- 9). IF CURB IS USED, IT SHALL BE A MAX 2" HEIGHT WITHIN THE LIMIT OF PAYMENT OF THE **GUARDRAIL OVER CULVERT.**
- 10). MASH COMPLIANT SYSTEM FHWA ELIGIBILITY LETTER B-189.



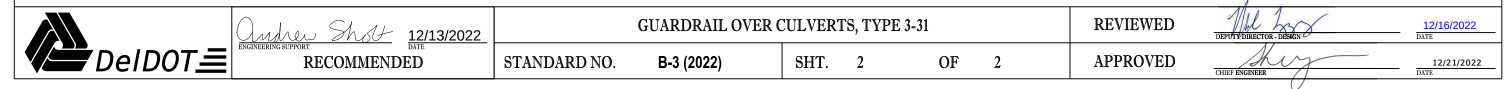


**ELEVATION** 

- 1). FOR OMITTING ONE POST, SEE DETAIL B-1, SHEET 4.
  2). PLACE GUARDRAIL DELINEATORS IN ACCORDANCE WITH DETAIL B-13, SHEET 9.

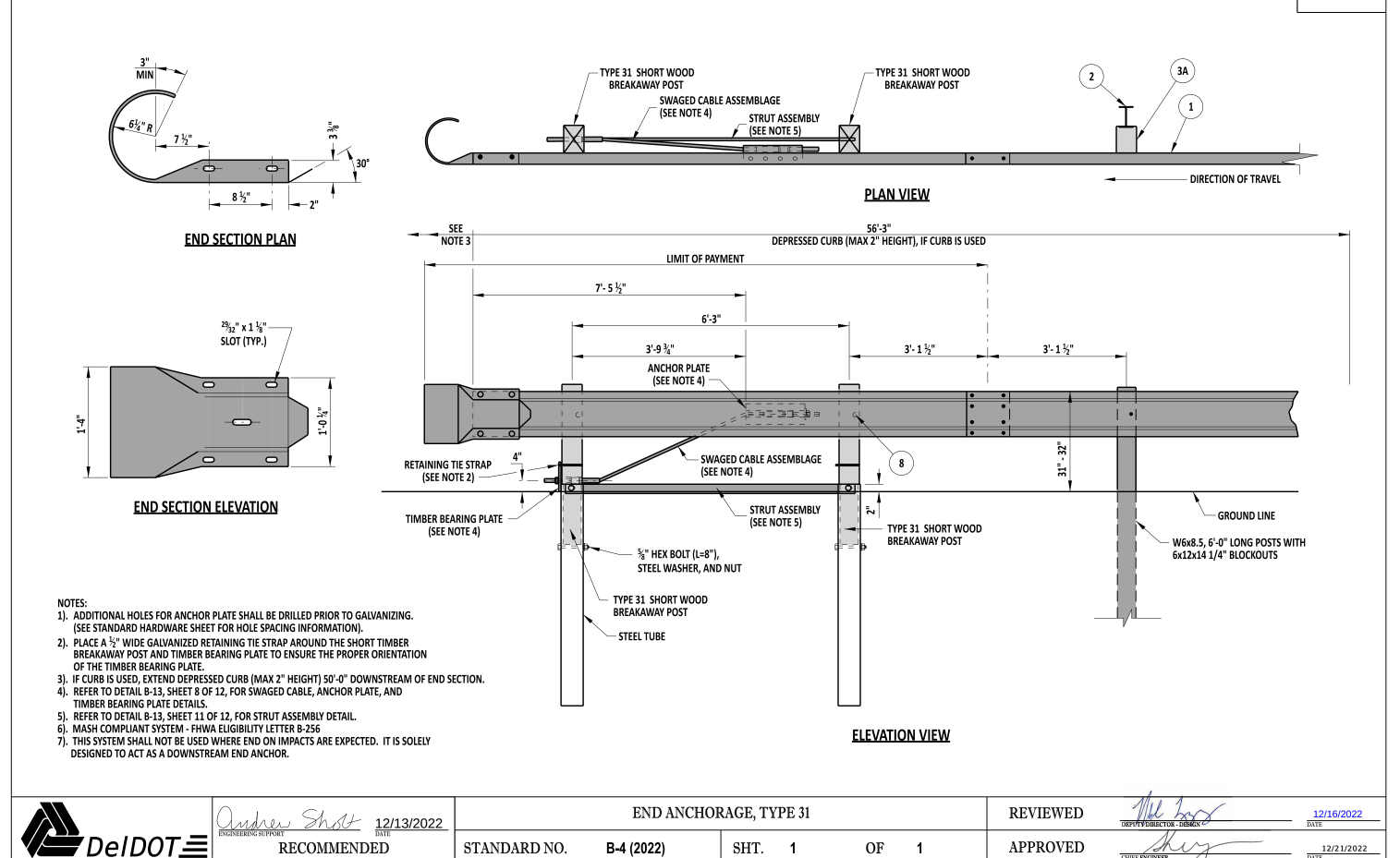
**4** 

- 3). POSTS 1, 2, 9, & 10 ARE TO BE W6x9, 6'-0" STEEL POSTS. POSTS 3 THROUGH 8 ARE TO BE TYPE 31 LONG, WOOD BREAKAWAY POSTS.
- 4). THE RAIL SHALL BE ATTACHED AT POSTS 3 THROUGH 8 WITH A \[ \frac{1}{2} \]" x 22" GUARDRAIL BOLT, STEEL WASHER, AND RECESS NUT.
- 5). WHERE THE HEADWALL PROJECTION IS LESS THAN 2" ABOVE GRADE, THE BACK OF THE CRT POST MAY BE ALIGNED WITH THE NEAR SIDE OF THE HEADWALL.
- 6). WHERE THE STRUCTURE PROJECTION IS GREATER THAN 2" ABOVE GRADE, THE INSIDE FACE OF THE HEADWALL SHALL BE A MINIMUM OF 8'-0" FROM THE FACE OF THE W-BEAM.
- 7). PROVIDE AT LEAST 50'-0" OF TYPE 1-31 GUARDRAIL, INCLUDING END ANCHORAGE, TO ENSURE INTENDED FUNCTION.
- 8). PROVIDE AT LEAST 37'-6" OF TANGENT 1-31 GUARDRAIL BEFORE INTRODUCING GUARDRAIL FLARES IN ACCORDANCE WITH THE RATES SHOWN IN STANDARD DETAIL B-1, SHEET 1 TO ENSURE INTENDED FUNCTION.
- 9). IF CURB IS USED, IT SHALL BE A MAX 2" HEIGHT WITHIN THE LIMIT OF PAYMENT OF THE **GUARDRAIL OVER CULVERT.**
- 10).MASH COMPLIANT SYSTEM FHWA ELIGIBILITY LETTER B-189.



-GROUND LINE





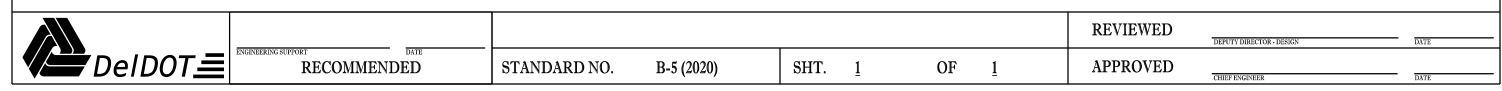
B-4 (2022)

12/21/2022

CHIEF ENGINEER

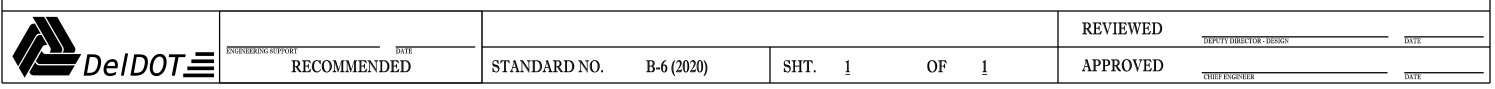
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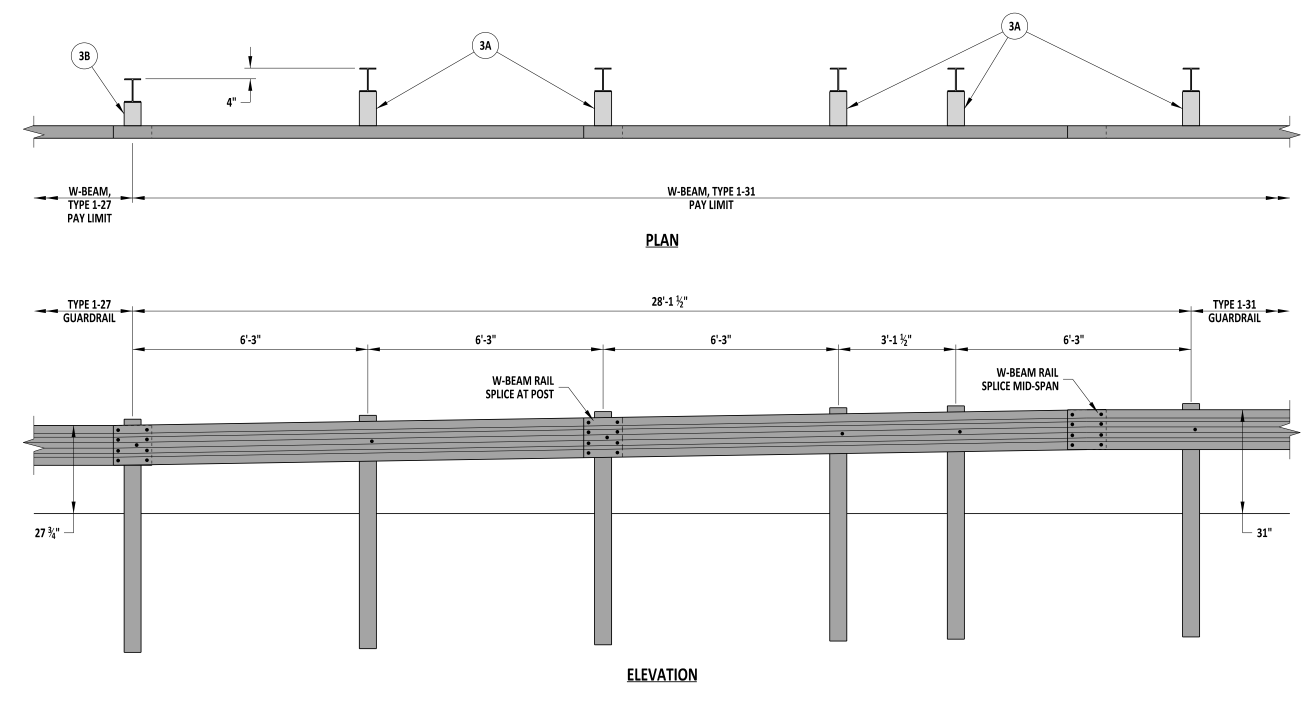
## B-5 DETAIL RESERVED LEFT BLANK FOR FUTURE



SCALE: NTS

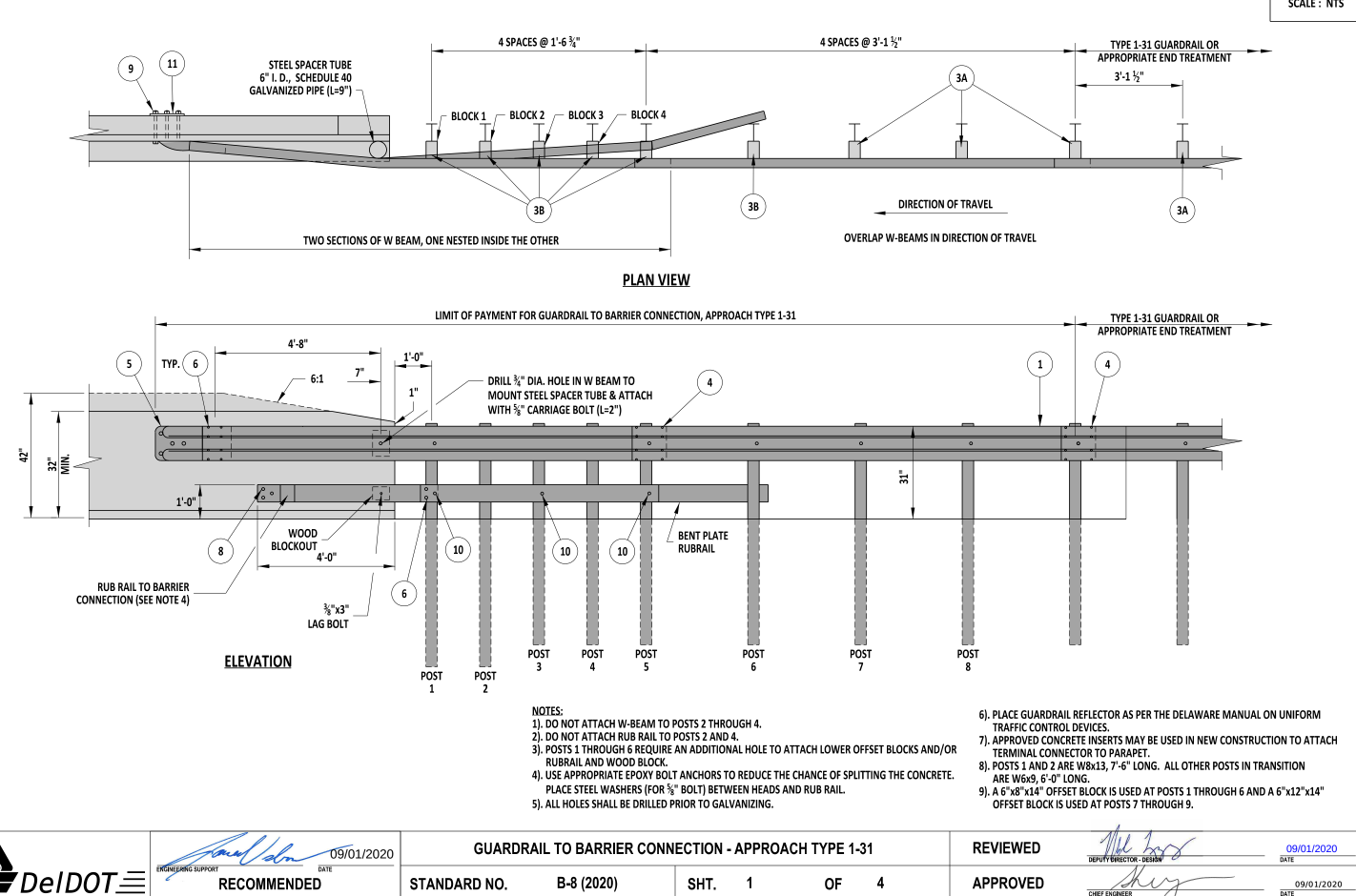
# B-6 DETAIL RESERVED LEFT BLANK FOR FUTURE

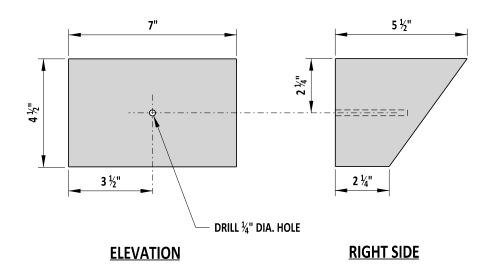




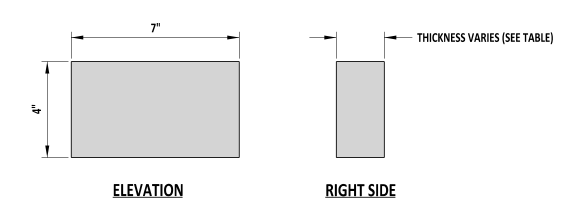
- NOTES: 1). ALL OFFSET BLOCKS WITHIN THE 25' SECTION SHALL BE TYPE 3B (8" OFFSET). 2). IF CURB IS USED, FOLLOW DETAIL B-1, SHEET 3 OF 5 AND DETAIL B-15, SHEET 3 OF 3.

Janel Son 09/01/202	\	W-BEAM, TYPE 1-27 TO TYPE 1-31 TRANSITION SECTION						DEPUTY DIRECTOR - DESIGN	09/01/2020 Date
DeIDOT RECOMMENDED	STANDARD NO.	B-7 (2020)	SHT.	1	OF	1	APPROVED	CHIEF ENGINEER	09/01/2020 DATE



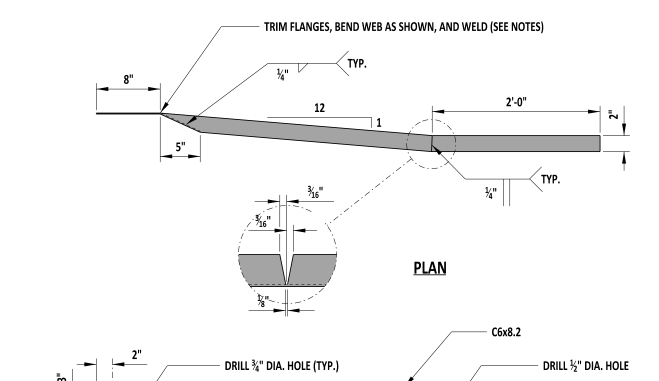


## **OFFSET BLOCK DETAIL**



## **RUB RAIL OFFSET BLOCKS**

RUB RAIL OFFSET BLOCKS (7"x4")									
POST NO. THICKNESS BOLT LENGTH									
1	4 1/4"	6"							
2	3 ½"	4"							
3	2"	4"							
4	1"	2"							



## **ELEVATION**

5'-6"

3'-3"

## **RUB RAIL TO BARRIER CONNECTION**

1). THE RUB RAIL TO BARRIER CONNECTION END MUST BE ATTACHED FLUSH WITH THE SLOPED TOE OF THE SAFETY BARRIER. INSTALLATION CAN BE SIMPLIFIED BY FABRICATING OR SHOP TWISTING THE RUB RAIL END TO BE CONSISTENT WITH THE SLOPE OF THE BARRIER, HOWEVER, FIELD BENDING USING HEAT IS PERMITTED.

1'-9"

- 2). STEEL SPACER TUBE IS SCHEDULE 40 GALVANIZED PIPE, 6"x9".
  3). ALL HARDWARE ON THIS DETAIL IS COMPATIBLE WITH GUARDRAIL TO BARRIER CONNECTION, TYPES 1-31 AND 1-27.



09/01/2020 RECOMMENDED

**GUARDRAIL TO BARRIER CONNECTION, TYPE 1 HARDWARE** 

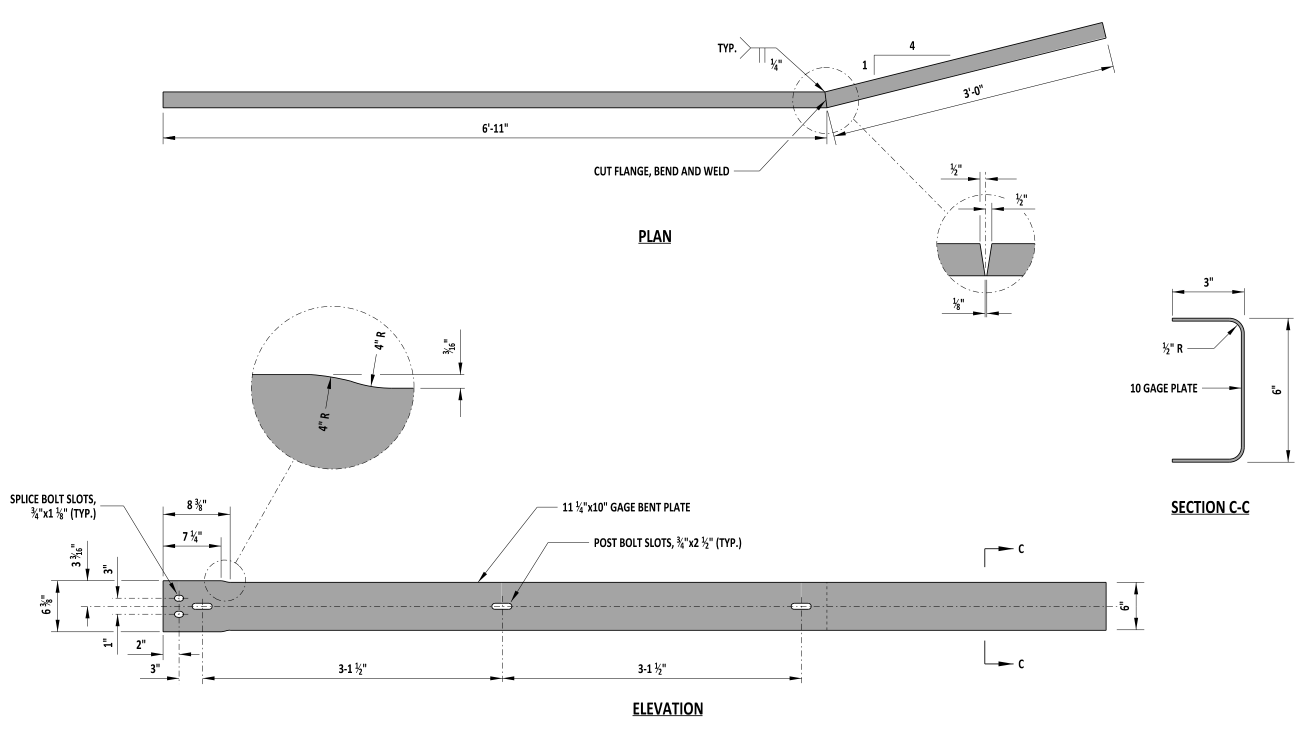
**REVIEWED** 

09/01/2020

09/01/2020 DATE

**APPROVED** STANDARD NO. B-8 (2020) SHT. 2 OF





## NOTE:

1). ALL HARDWARE ON THIS DETAIL IS COMPATIBLE WITH GUARDRAIL TO BARRIER CONNECTION, TYPES 1-31 AND 1-27.



ENGINEERING SUPPORT DATE

RECOMMENDED

GUARDRAIL TO BARRIER CONNECTION, BENT PLATE RUB RAIL

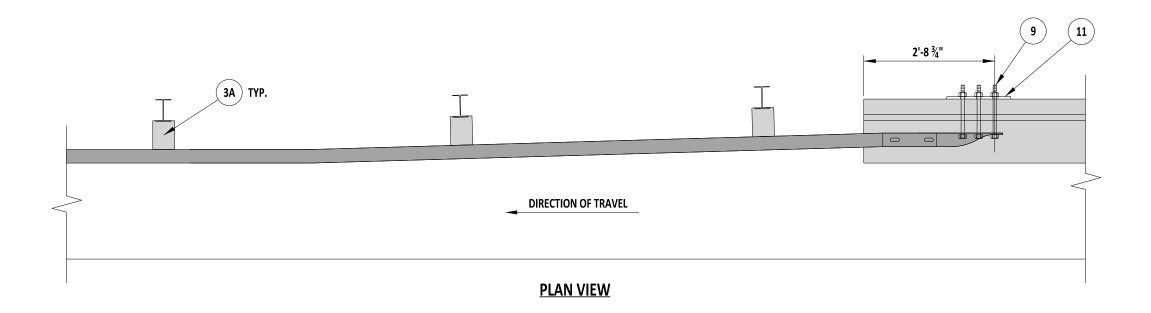
STANDARD NO. B-8 (2020) SHT. 3 OF

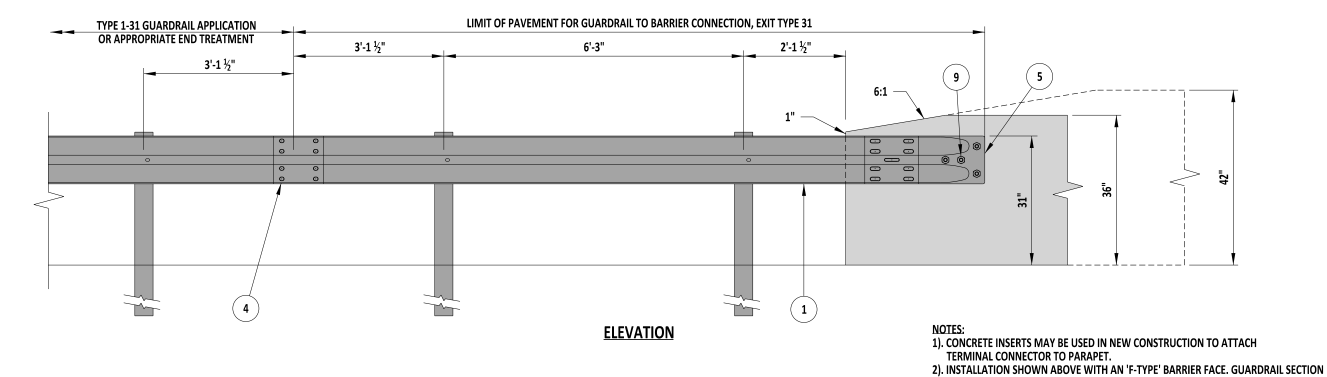
RAIL REVIEWED

4 APPROVED

YDIRECTOR - DESIGN

09/01/2020 DATE





09/01/2020

**GUARDRAIL TO BARRIER CONNECTION - EXIT TYPE 1-31** 

**REVIEWED** 

09/01/2020

OF BARRIER CONNECTION SHALL BE ADJUSTED HORIZONTALLY IN ORDER TO MEET

3). IF CURB IS USED, IT SHALL BE A MAX 2" HEIGHT WITHIN THE LIMIT OF PAYMENT OF THE GUARDRAIL TO BARRIER CONNECTION - EXIT TYPE 31.

FLUSH AGAINST VARIOUS TYPES OF WALLS AND BARRIERS.

RECOMMENDED

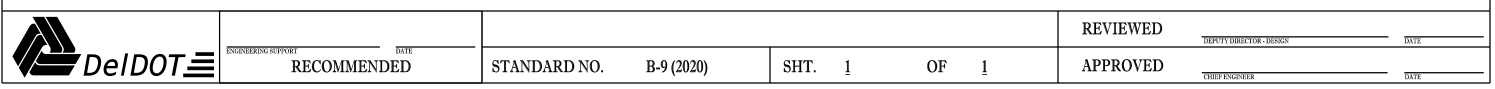
STANDARD NO. B-8 (2020) SHT.

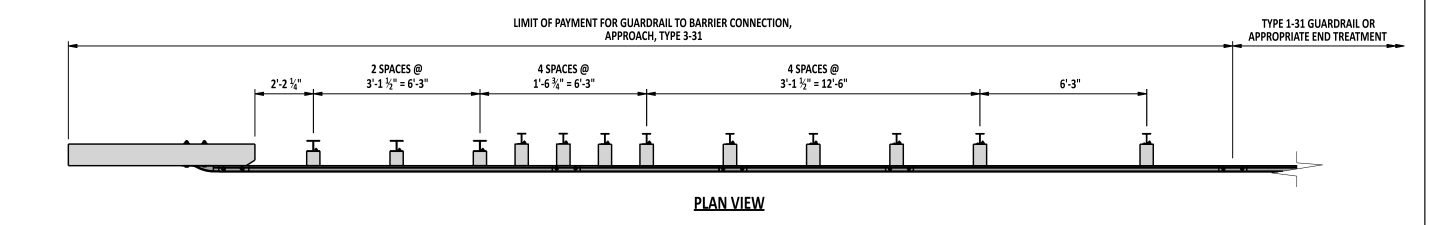
**APPROVED** 

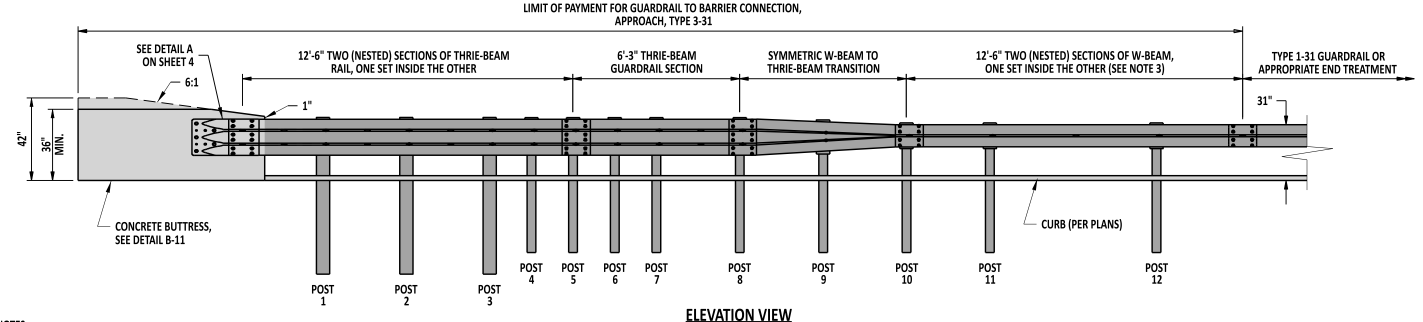
OF

SCALE: NTS

# B-9 DETAIL RESERVED LEFT BLANK FOR FUTURE







- THIS GUARDRAIL-TO-BARRIER CONNECTION IS TO BE USED IN COMBINATION WITH DETAIL B-11, ON NEW CONSTRUCTION ONLY.
   SEE SHEETS 2-4 FOR ADDITIONAL DETAILS.
- 3). ONLY USE A SINGLE PIECE OF W-BEAM IN THIS SECTION WHEN CURB IS NOT
- 4). POSTS NOT DETAILED ON SHEETS 2 AND 3 ARE TO USE STANDARD POSTS AND BLOCKS.
- 5). MASH COMPLIANT SYSTEM DESIGN BASED ON MWRSF TEST REPORT TRP 03-367-19.



RECOMMENDED

STANDARD NO.

**GUARDRAIL TO BARRIER CONNECTION, APPROACH, TYPE 3-31** 

B-10 (2022)

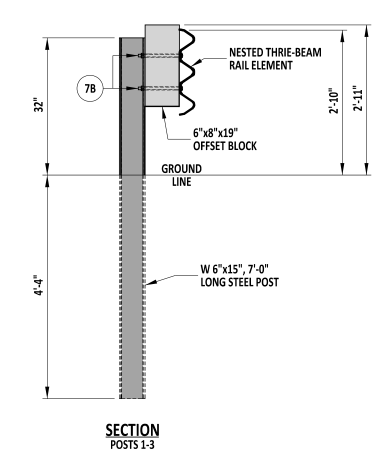
SHT. 1

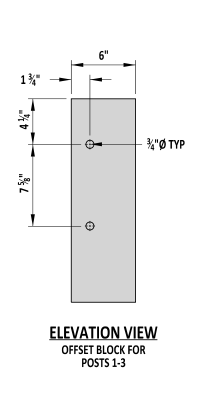
OF 4

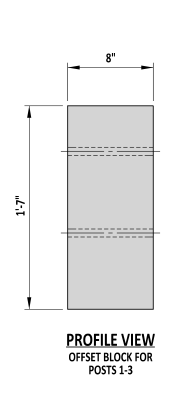
**APPROVED** 

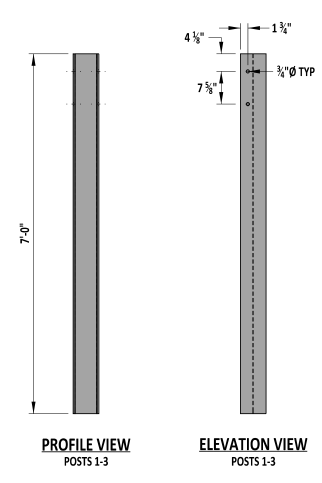
**REVIEWED** 

CHIEF ENGINEER







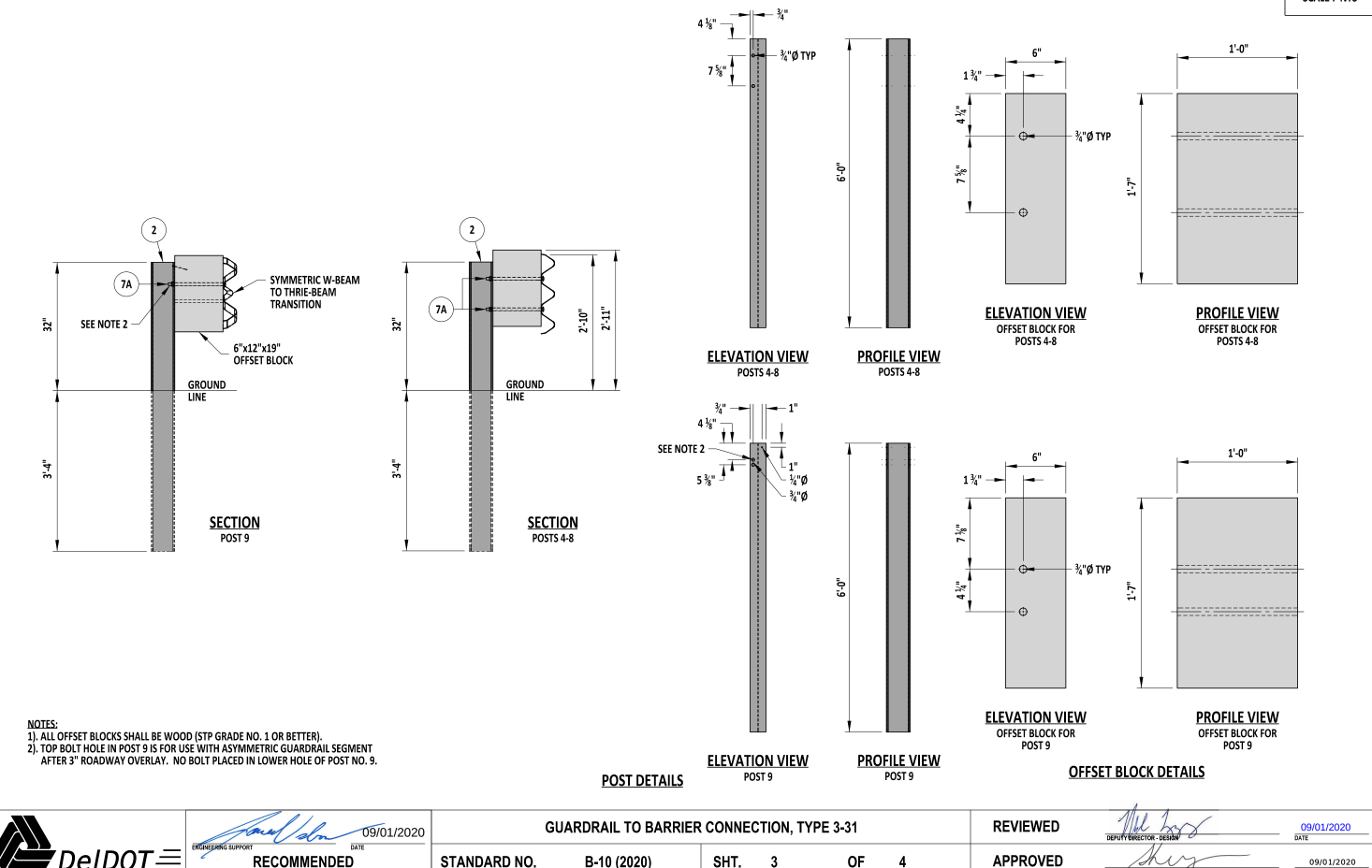


NOTE:
1). ALL OFFSET BLOCKS SHALL BE WOOD (SYP GRADE NO. 1 OR BETTER).

## **POST DETAILS**

	Janul Son 09/01/2020	Gl	UARDRAIL TO BARRIEF	R CONNE	CTION, T	YPE 3-31		REVIEWED	DEPUTY BIRECTOR - DESIGN	09/01/2020 DATE
<b>V</b> DeIDOT <u></u>	RECOMMENDED	STANDARD NO.	B-10 (2020)	SHT.	2	OF	4	APPROVED	CHIEF ENGINEER CHIEF	09/01/2020 DATE



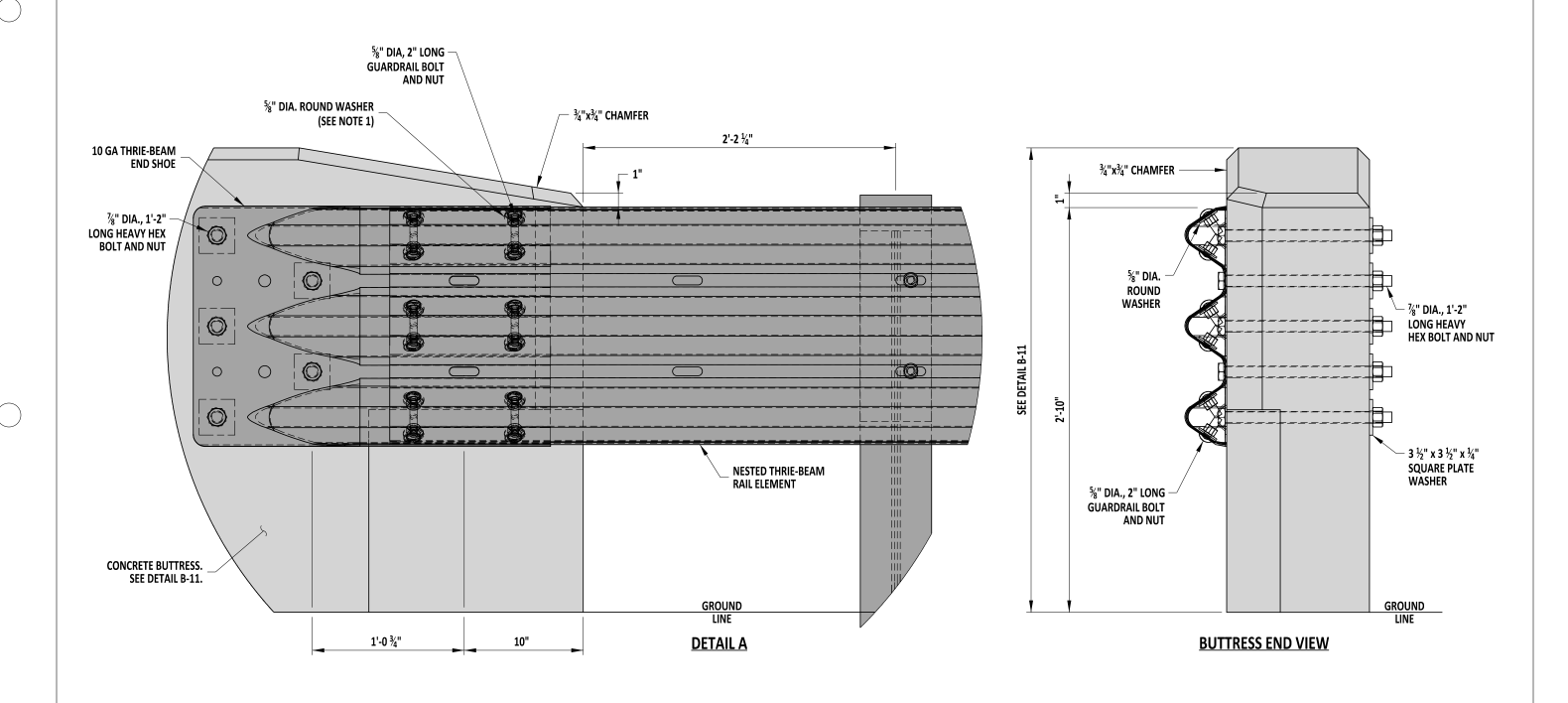


STANDARD NO.

B-10 (2020)

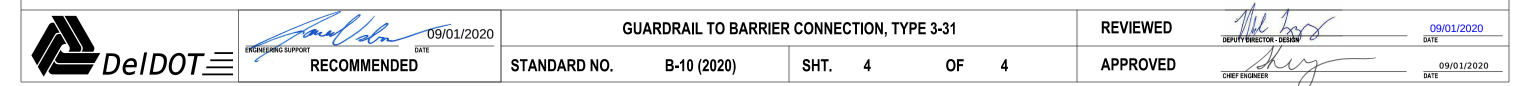
SHT. 3

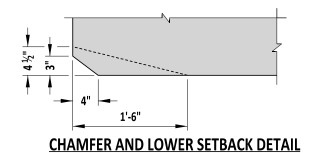
OF

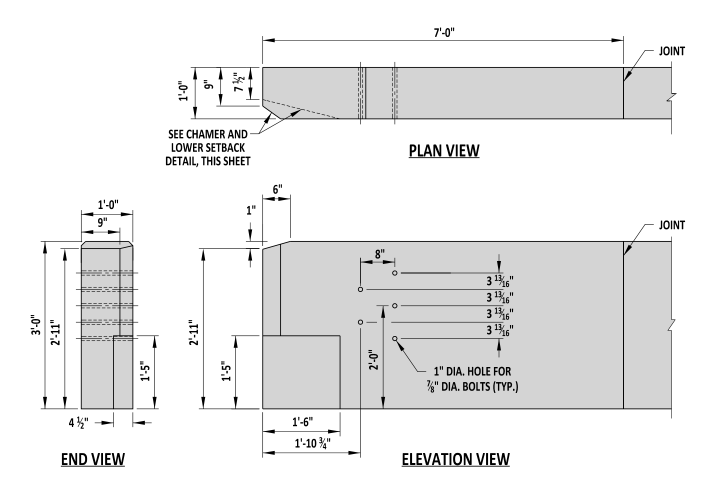


1). WASHERS PLACED BETWEEN NUTS AND THRIE BEAM END SHOE CONNECTOR.
2). ALL HARDWARE SHALL BE GALVANIZED.

## **TERMINAL END SHOE AND CONNECTION DETAIL**







- 1). THRIE-BEAM GUARDRAIL NOT SHOWN. SEE STANDARD NO. B-10 FOR MORE INFORMATION ON THRIE-BEAM CONNCECTION.
  2). FOUNDATION NOT SHOWN. FOR ROADSIDE BARRIER APPLICATIONS BUTTRESS SHALL BE CONSTRUCTED ON A MINIMUM
- 2'-0" WIDE x 2'-0" DEEP FOOTING OVER 8" OF GABC.

  3). CHAMFER ALL EXPOSED EDGES ¾" x ¾", UNLESS NOTED OTHERWISE.
- 4). SEE SHEET 2 FOR BUTTRESS REINFORCEMENT.

## **DESIGNER NOTES:**

1). FOR BUTTRESS APPLICATIONS AT BRIDGE APPROACHES, BRIDGE DESIGNER SHALL MATCH GEOMETRY SHOWN ON THIS DETAIL FOR THRIE-BEAM ATTACHMENT. LENGTH SHOWN HERE IS MINIMUM LENGTH FOR THRIE-BEAM ATTACHMENT. BRIDGE DESIGNER IS RESPONSIBLE FOR REINFORCEMENT DESIGN AND CONNECTION TO WINGWALL OR SLEEPER SLAB.

TL-3



09/01/2020 **RECOMMENDED** 

THRIE-BEAM APPROACH GUARDRAIL TRANSITION (AGT) TO CONCRETE BUTTRESS

STANDARD NO.

B-11 (2020)

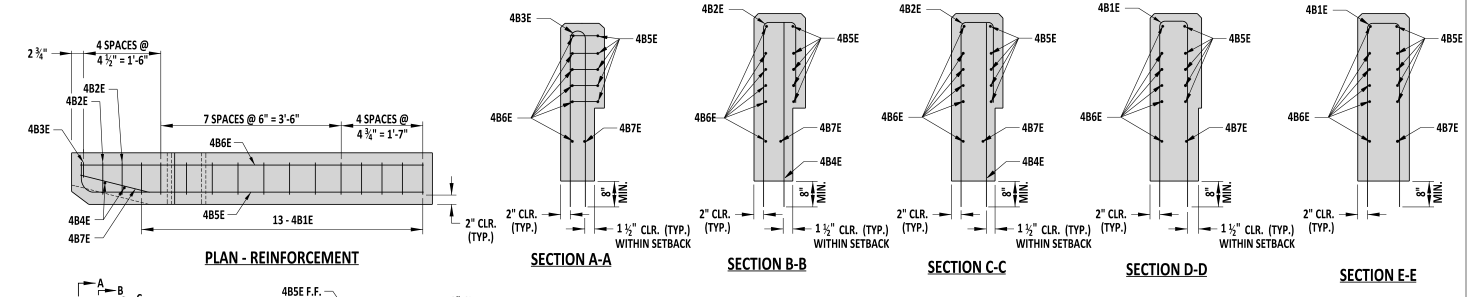
SHT. 1

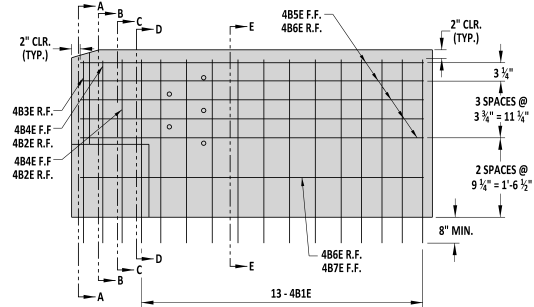
OF 8 **REVIEWED** 

**APPROVED** 

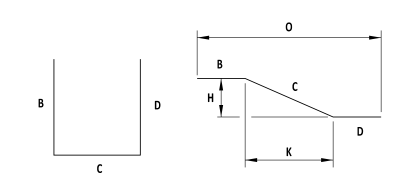
09/01/2020







**ELEVATION - REINFORCEMENT** 



TYPE 17 BAR

TYPE 31 BAR

BAR SCHEDULE										
MARK	SIZE	QTY.	LENGTH	TYPE	В	С	D	Н	К	0
4B1E	4	13	7'-8"	17	3'-6"	8"	3'-6"	-	-	-
4B2E	4	2	5'-5"	17	3'-6"	8"	1'-3"	-	-	-
4B3E	4	1	7'-4 <sup>3</sup> "	17	3'-6"	4 3/4"	3'-6"	-	-	-
4B4E	4	2	3'-6"	STR	3'-6"	-	-	-	-	-
4B5E	4	5	7'-3 ½"	17	7 ½"	6'-8"	-	-	-	-
4B6E	4	6	6'-8"	STR	-	-	-	-	-	-
4B7E	4	1	6'-8 ½"	31	-	1'-2 <sup>3</sup> / <sub>4</sub> "	5'-5 <sup>3</sup> / <sub>4</sub> "	3 ½"	1'-2 ½"	6'-8"

1). CONCRETE CLEAR COVER FOR REINFORCEMENT BARS SHALL BE 2" MINIMUM, UNLESS NOTED OTHERWISE.

2). F.F. = FRONT FACE

R.F. = REAR FACE

DelDOT=
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09/01/2020 **RECOMMENDED** 

THRIE-BEAM APPR	DACH GUARDRAIL T	RANSITION	(AGT) TO	CONCRETE	BUTTR	ESS
0T4ND4DD N0	D 44 (0000)	OUT	•	-	•	

**REVIEWED** 

09/01/2020

STANDARD NO.

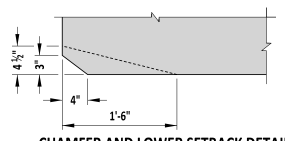
B-11 (2020)

SHT. 2

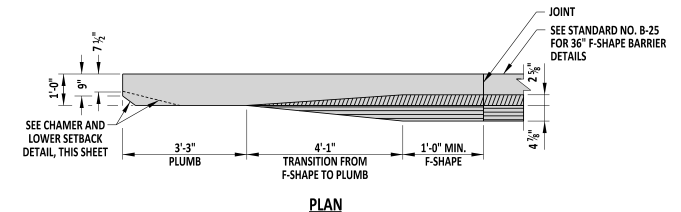
OF 8 **APPROVED** 

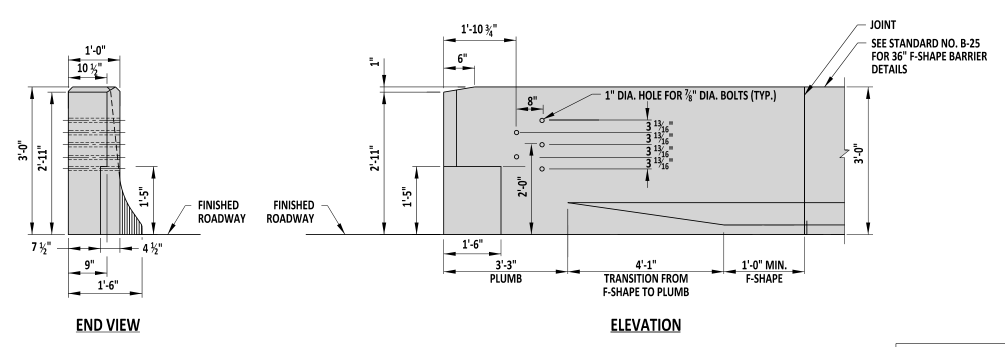
09/01/2020 DATE

TL-3



## **CHAMFER AND LOWER SETBACK DETAIL**





- 1). THRIE-BEAM GUARDRAIL NOT SHOWN. SEE STANDARD NO. B-10 FOR MORE INFORMATION ON THRIE-BEAM CONNECTION.
  2). FOUNDATION NOT SHOWN. BUTTRESS SHALL BE CONSTRUCTED ON A FOOTING THAT MATCHES THE ADJACENT CONCRETE BARRIER FOOTING.
- 3). CHAMFER ALL EXPOSED EDGES  $\frac{3}{4}$ " x  $\frac{3}{4}$ ", UNLESS NOTED OTHERWISE.
- 4). SEE SHEET 4 FOR BUTTRESS REINFORCEMENT DETAILS.

**DESIGNER NOTES:** 

1). FOR BUTTRESS APPLICATIONS AT BRIDGE APPROACHES, BRIDGE DESIGNER SHALL MATCH GEOMETRY SHOWN ON THIS DETAIL FOR THRIE-BEAM ATTACHMENT. LENGTH SHOWN HERE IS MINIMUM LENGTH FOR THRIE-BEAM ATTACHMENT. BRIDGE DESIGNER IS RESPONSIBLE FOR REINFORCEMENT DESIGN AND CONNECTION TO WINGWALL OR SLEEPER SLAB.

TL-4



09/01/2020 **RECOMMENDED** 

THRIE-BEAM AGT TO CONCRETE BUTTRESS - 36" F-SHAPE TRANSITION

STANDARD NO.

B-11 (2020)

SHT.

OF

8

**REVIEWED** 

**APPROVED** 

09/01/2020



5B13E F.F.

5B11E R.F.

0

10 ¾"

 $10\frac{1}{4}$ "

9 <del>3</del>"

9 ½"

8 <sup>3</sup>"

8 ½"

8'-0"

8'-0"

8'-0"

8'-0"

TL-4

4 1/4"

3 ½"

2 <sup>3</sup>"

2"

1 1/4"

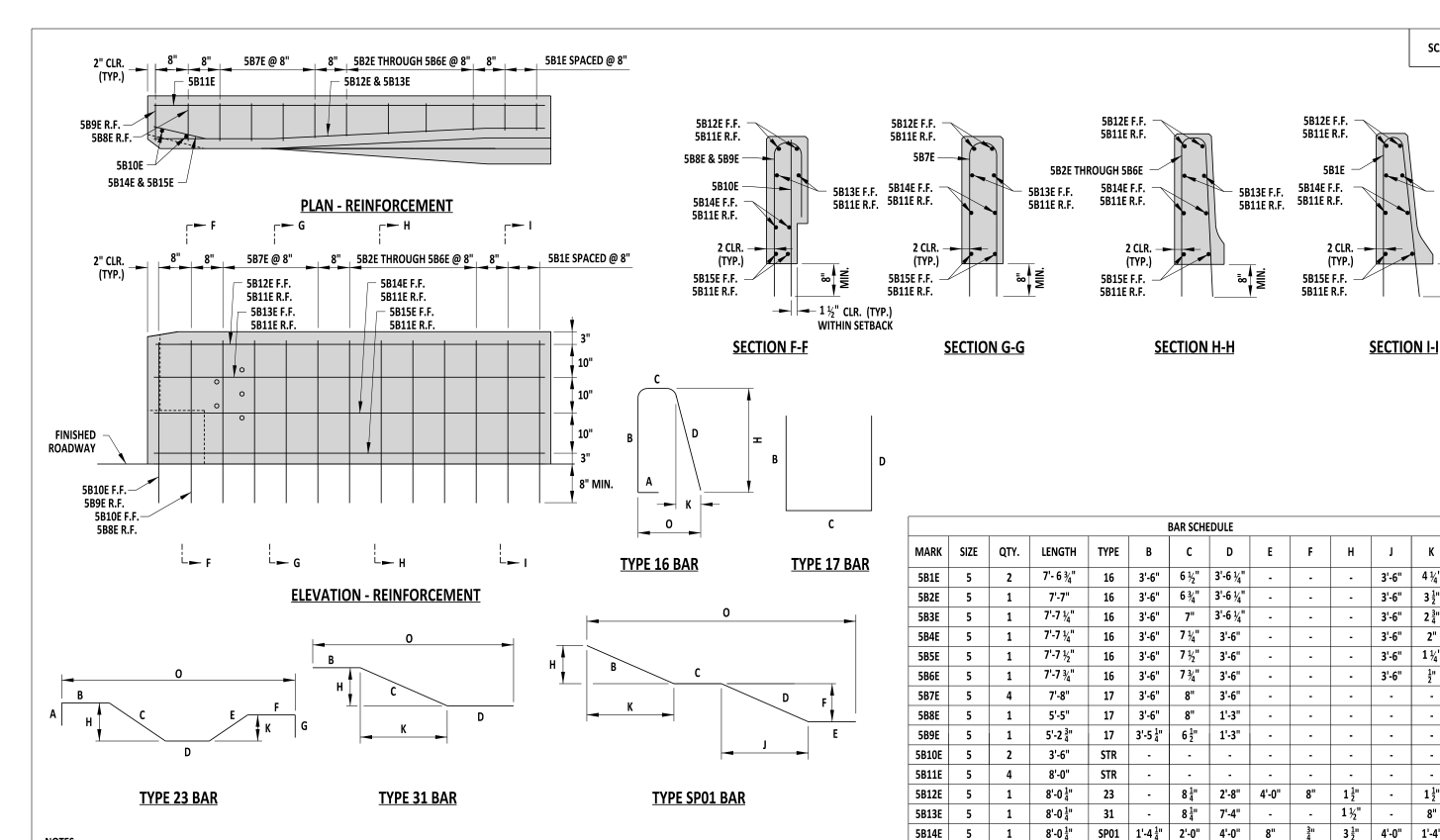
<u>1</u>"

 $1\frac{1}{2}$ "

8"

1'-4"

1'-4"



1). CONCRETE CLEAR COVER FOR REINFORCEMENT BARS SHALL BE 2" MINIMUM, UNLESS NOTED OTHERWISE.

2). F.F. = FRONT FACE

R.F. = REAR FACE

	Jacob Son 09/01/2020
	ENGINEERING SUPPORT DATE
<b>V</b> DeIDOT <u></u>	RECOMMENDED

THRIE-BEAM AGT TO CONCRETE B	UTTRESS - 36" F-SHAPE TRANSITION

B-11 (2020)

STANDARD NO.

SHT. OF **APPROVED** 8 4

1

5B15E

5

8'-0 ½"

SP01

1'-4 ½"

**REVIEWED** 

2'-0"

4'-0"

CHIEF ENGINEER

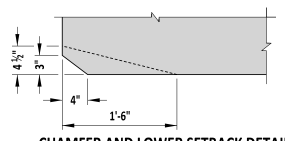
2"

3 ½"

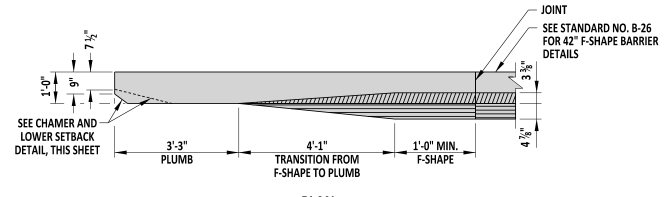
4'-0"

8"

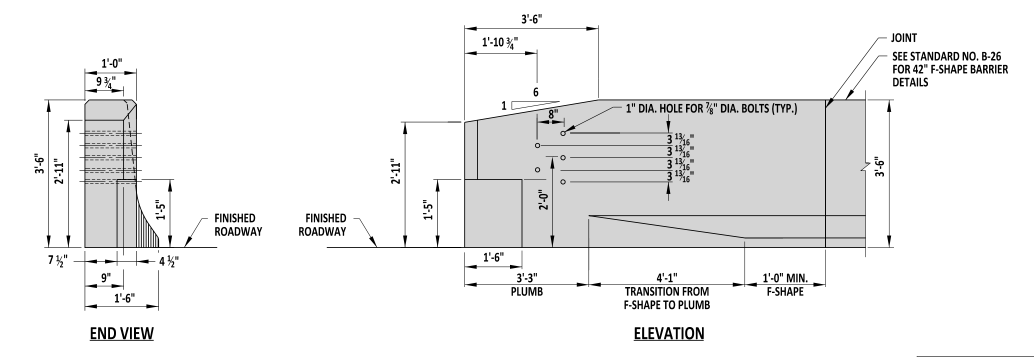
09/01/2020



## **CHAMFER AND LOWER SETBACK DETAIL**



## <u>PLAN</u>



- 1). THRIE-BEAM GUARDRAIL NOT SHOWN. SEE STANDARD NO. B-10 FOR MORE INFORMATION ON THRIE-BEAM CONNECTION.
  2). FOUNDATION NOT SHOWN. BUTTRESS SHALL BE CONSTRUCTED ON A FOOTING THAT MATCHES THE ADJACENT CONCRETE BARRIER FOOTING.
- 3). CHAMFER ALL EXPOSED EDGES  $\frac{3}{4}$ " x  $\frac{3}{4}$ ", UNLESS NOTED OTHERWISE.
- 4). SEE SHEET 6 FOR BUTTRESS REINFORCEMENT DETAILS.

**DESIGNER NOTES:** 

1). FOR BUTTRESS APPLICATIONS AT BRIDGE APPROACHES, BRIDGE DESIGNER SHALL MATCH GEOMETRY SHOWN ON THIS DETAIL FOR THRIE-BEAM ATTACHMENT. LENGTH SHOWN HERE IS MINIMUM LENGTH FOR THRIE-BEAM ATTACHMENT. BRIDGE DESIGNER IS RESPONSIBLE FOR REINFORCEMENT DESIGN AND CONNECTION TO WINGWALL OR SLEEPER SLAB.

TL-4

'DeIDOT<u>=</u>

09/01/2020 **RECOMMENDED** 

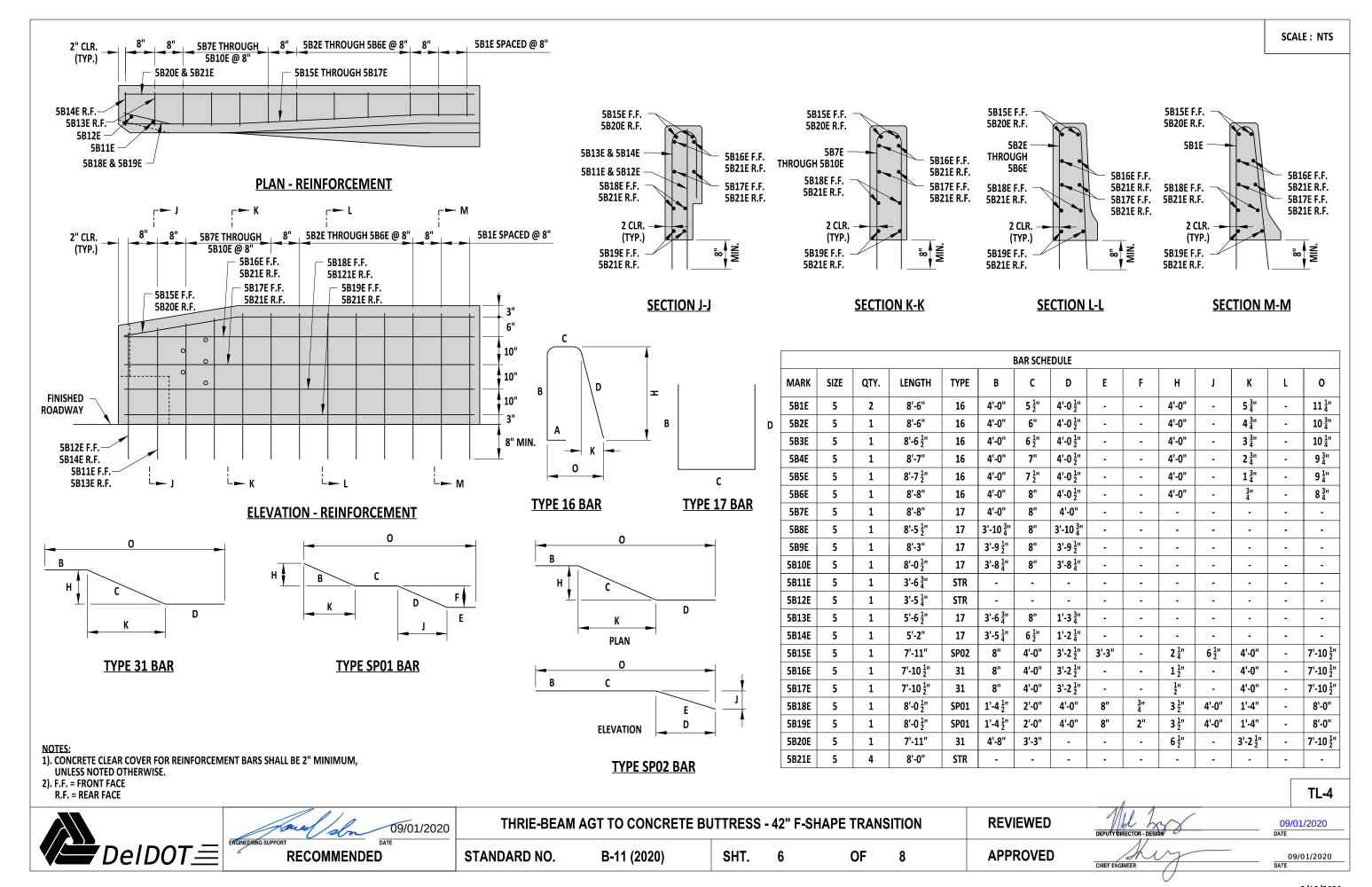
THRIE-BEAM AGT TO CONCRETE BUTTRESS - 42" F-SHAPE TRANSITION

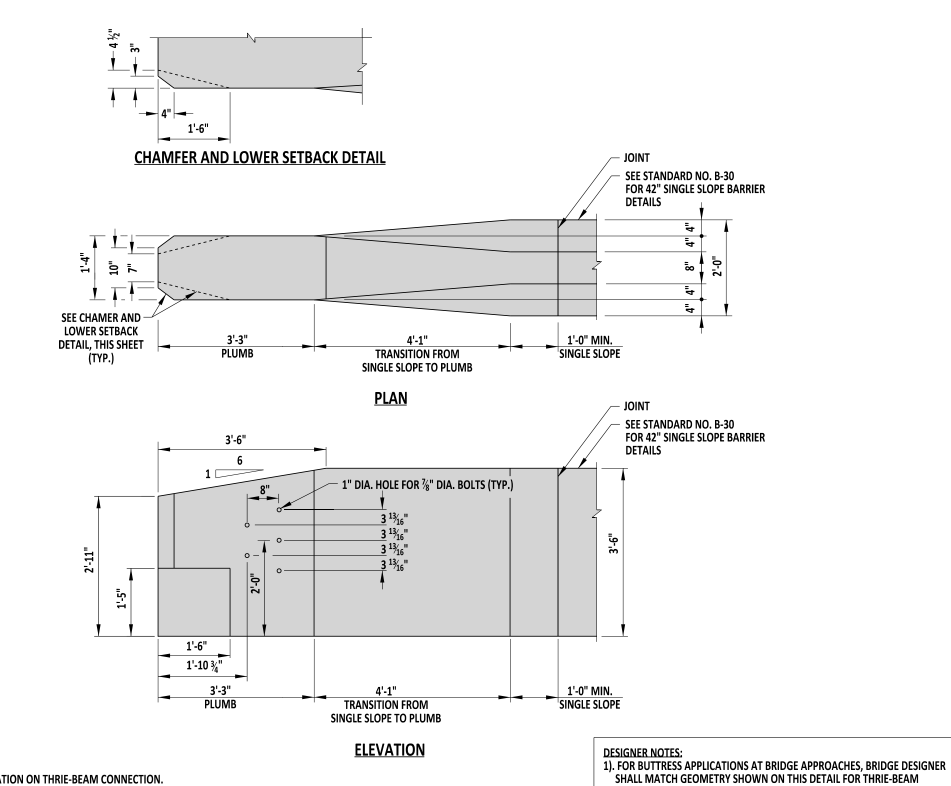
**REVIEWED** 

09/01/2020

09/01/2020 DATE

**APPROVED** STANDARD NO. B-11 (2020) SHT. OF 8





4 ½" —

2'-0"

(TYP.)

1'-4"

(TYP.)

1). THRIE-BEAM GUARDRAIL NOT SHOWN. SEE STANDARD NO. B-10 FOR MORE INFORMATION ON THRIE-BEAM CONNECTION.
2). FOUNDATION NOT SHOWN. BUTTRESS SHALL BE CONSTRUCTED ON A FOOTING THAT MATCHES THE ADJACENT CONCRETE BARRIER FOOTING.

**END VIEW** 

- 3). CHAMFER ALL EXPOSED EDGES  $\frac{3}{4}$ " x  $\frac{3}{4}$ ", UNLESS NOTED OTHERWISE.
- 4). SEE SHEET 8 FOR BUTTRESS REINFORCEMENT DETAILS.

09/01/2020 'DeIDOT<u>≡</u> **RECOMMENDED** 

THRIE-BEAM AGT TO CONCRETE BUTTRESS - 42" SINGLE SLOPE TRANSITION

**REVIEWED** 

OF

8

09/01/2020

09/01/2020 DATE

STANDARD NO. B-11 (2020) SHT. 7

**APPROVED** 

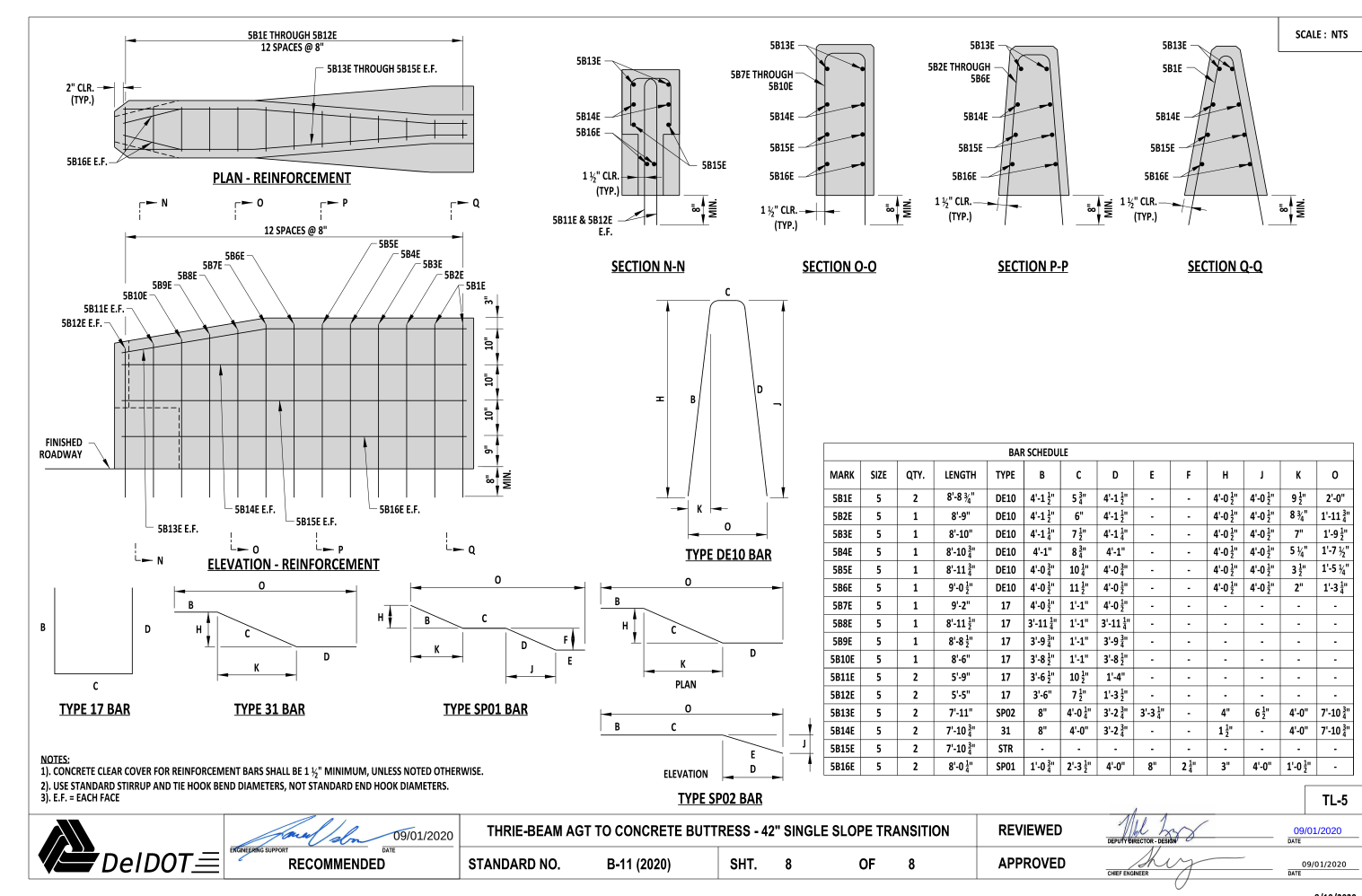
ATTACHMENT. LENGTH SHOWN HERE IS MINIMUM LENGTH FOR THRIE-BEAM

ATTACHMENT. BRIDGE DESIGNER IS RESPONSIBLE FOR REINFORCEMENT

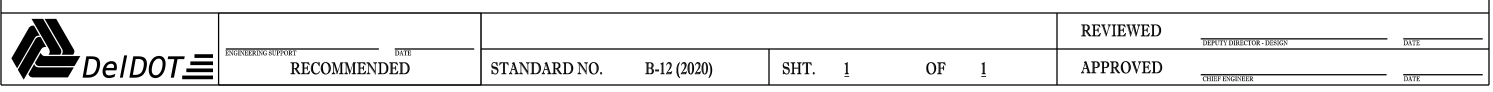
DESIGN AND CONNECTION TO WINGWALL OR SLEEPER SLAB.

TL-5

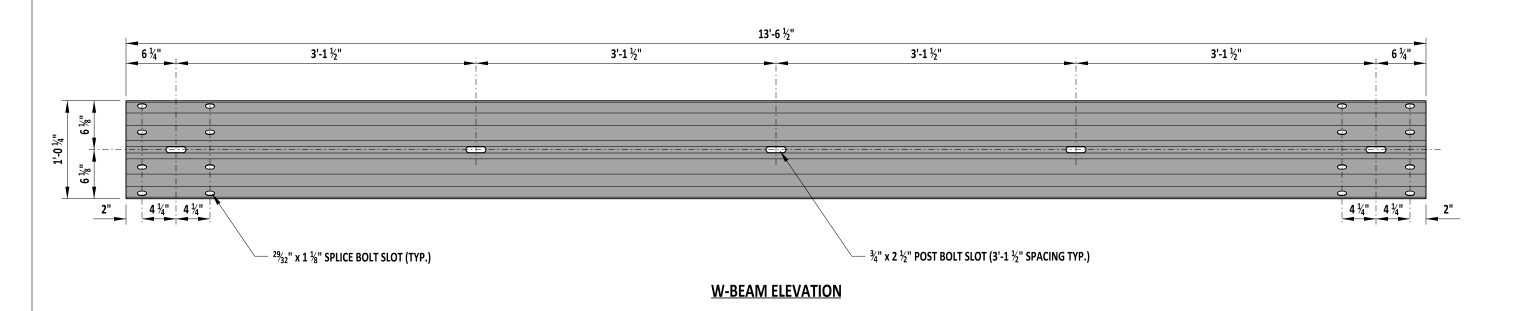
8/19/2020

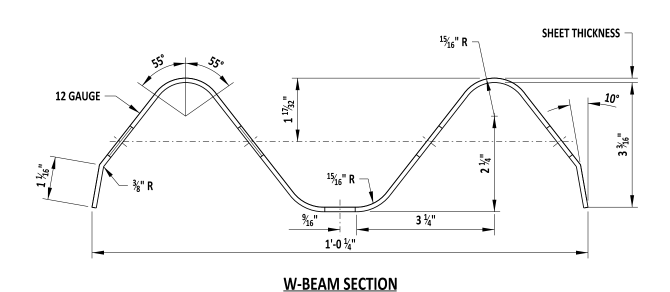


## B-12 DETAIL RESERVED LEFT BLANK FOR FUTURE









NOTE: 1). FOUR ADDITIONAL ¾" x 2 ½" SLOTS SHALL BE PROVIDED AT 3'-1 ½" SPACING FOR A 26'-0 ½" BEAM LENGTH.

DelDOT<u></u>

■ The location of t

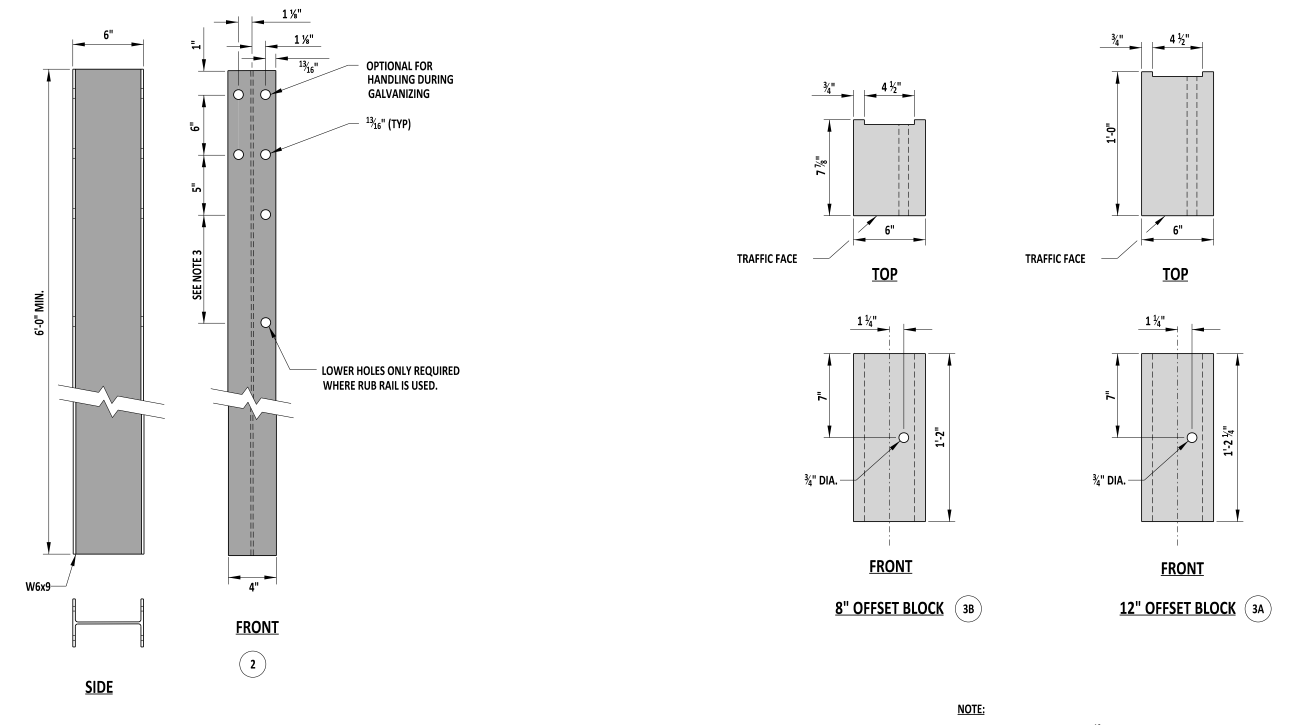
W-BEAM SECTION AND ELEVATION REVIEWED

RECOMMENDED STANDARD NO. B-13 (2020) SHT. 1 OF 12 APPROVED

DIRECTOR - DESIGN

09/01/2020 DATE

8/19/2020



- 1). ALL HOLES SHALL BE <sup>13</sup>/<sub>16</sub>" DIA. BOLT HOLE PATTERN IS SYMMETRICAL WITH
- RESPECT TO THE VERTICAL AXIS OF THE POST.
  WHERE CONDITIONS REQUIRE, ALTERNATE POST LENGTHS IN INCREMENTS OF 6" MAY BE USED.
- THE RUB RAIL HOLE OFFSET DISTANCE IS 10%" FOR GUARDRAIL TO BARRIER CONNECTION, TYPE 1-27 AND 1-31, 1'-2" FOR GUARDRAIL TO BARRIER CONNECTION, TYPE 2-27, AND 7 %" FOR GUARDRAIL TO BARRIER CONNECTION, TYPE 2-31.



**POST** 

09/01/2020 RECOMMENDED

STANDARD NO.

W-BEAM STEEL POST AND OFFSET BLOCK B-13 (2020)

W-BEAM STEEL POST AND OFFSET BLOCK

SHT. 2

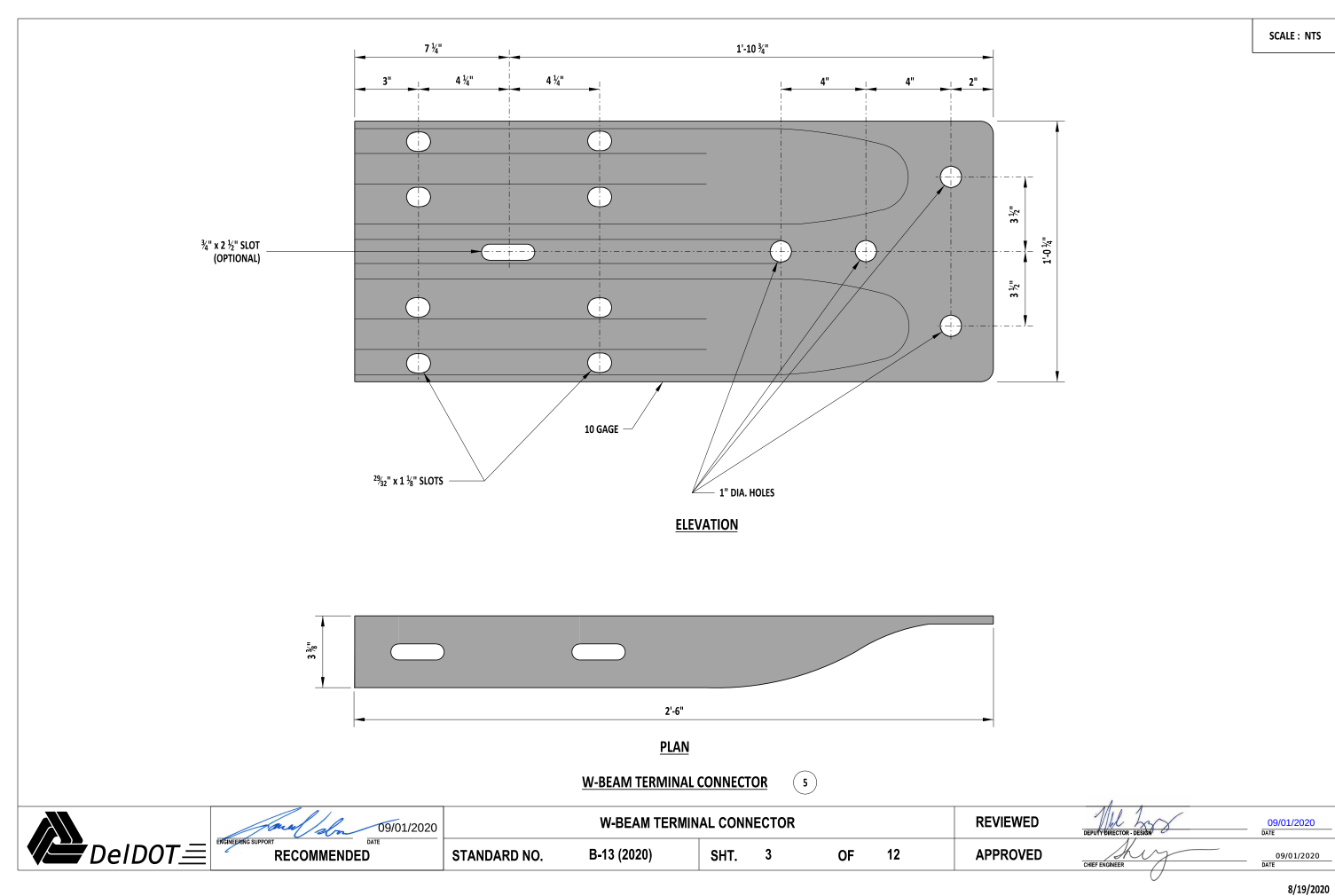
OF

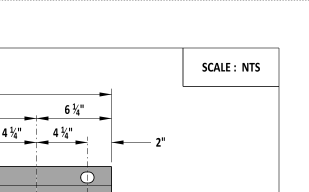
12

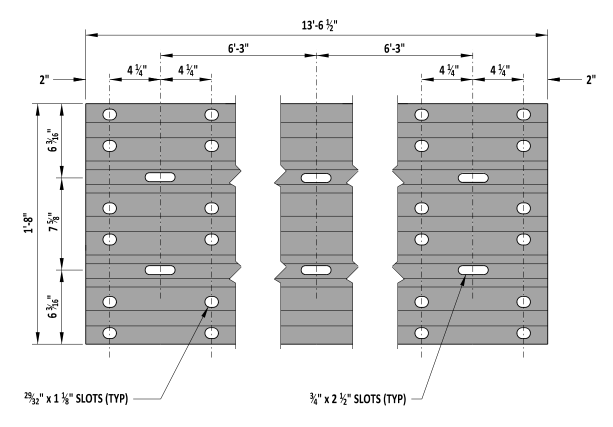
**REVIEWED** 

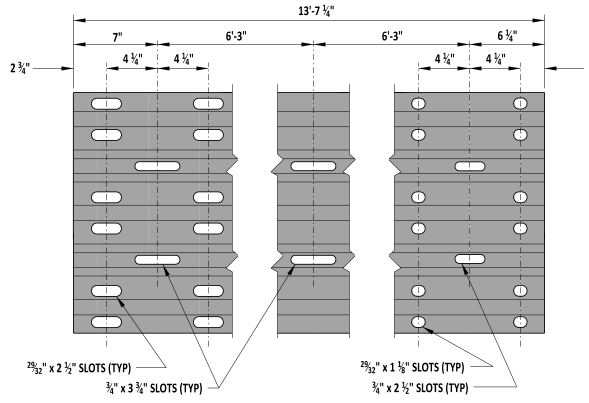
**APPROVED** 

09/01/2020 DATE



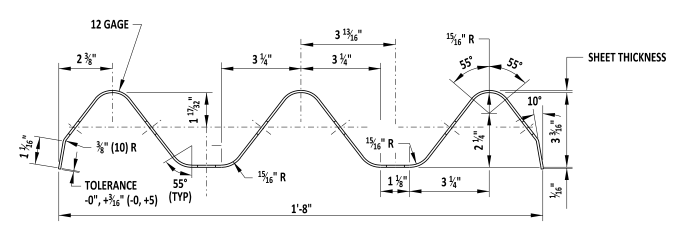




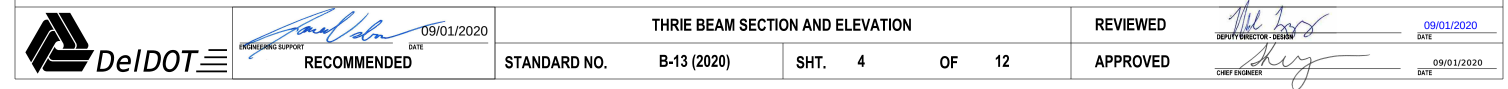


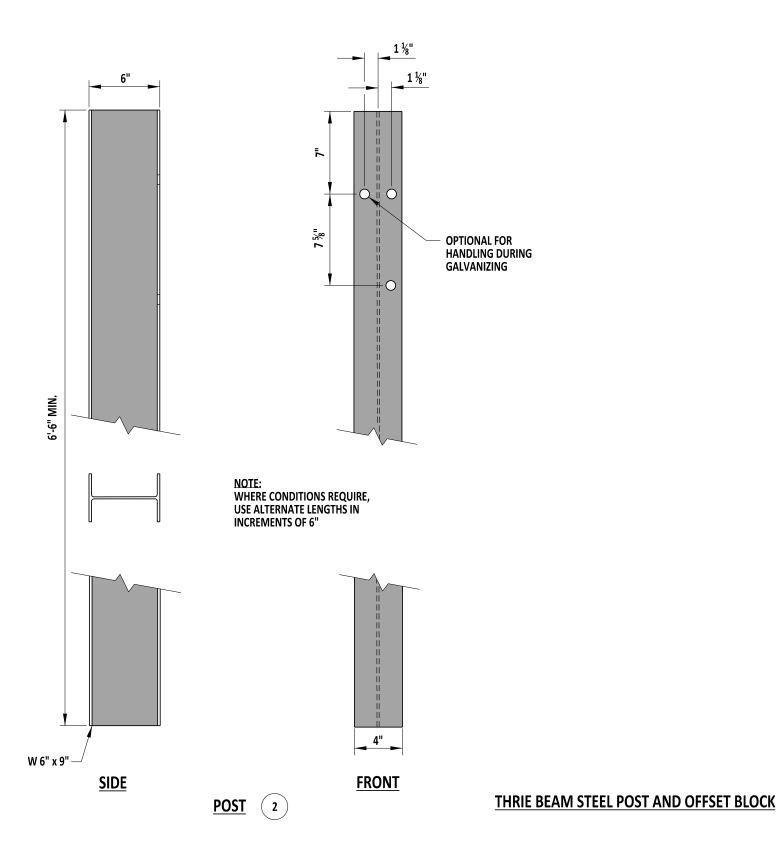
THRIE BEAM ELEVATION

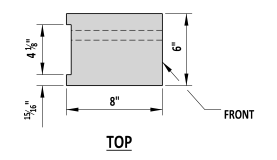
THRIE BEAM EXPANSION ELEMENT

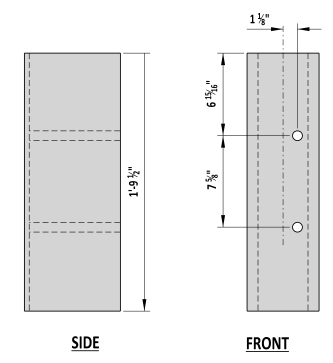


**THRIE BEAM SECTION** 









## **OFFSET BLOCK**

- 1). ALL HOLES SHALL BE  $^{13}\!\!_{16}$ " DIA. BOLT HOLE PATTERN IS SYMMETRICAL WITH
- RESPECT TO THE VERTICAL AXIS OF THE POST.

  2). STEEL POST AND OFFSET BLOCK DETAILS ARE BASED ON NCHRP 350 CRASH TESTING MASH COMPLIANT DETAILS ARE NOT YET AVAILABLE



09/01/2020 RECOMMENDED

STANDARD NO. B-13 (2020)

THRIE BEAM STEEL POST AND OFFSET BLOCK

SHT. 5

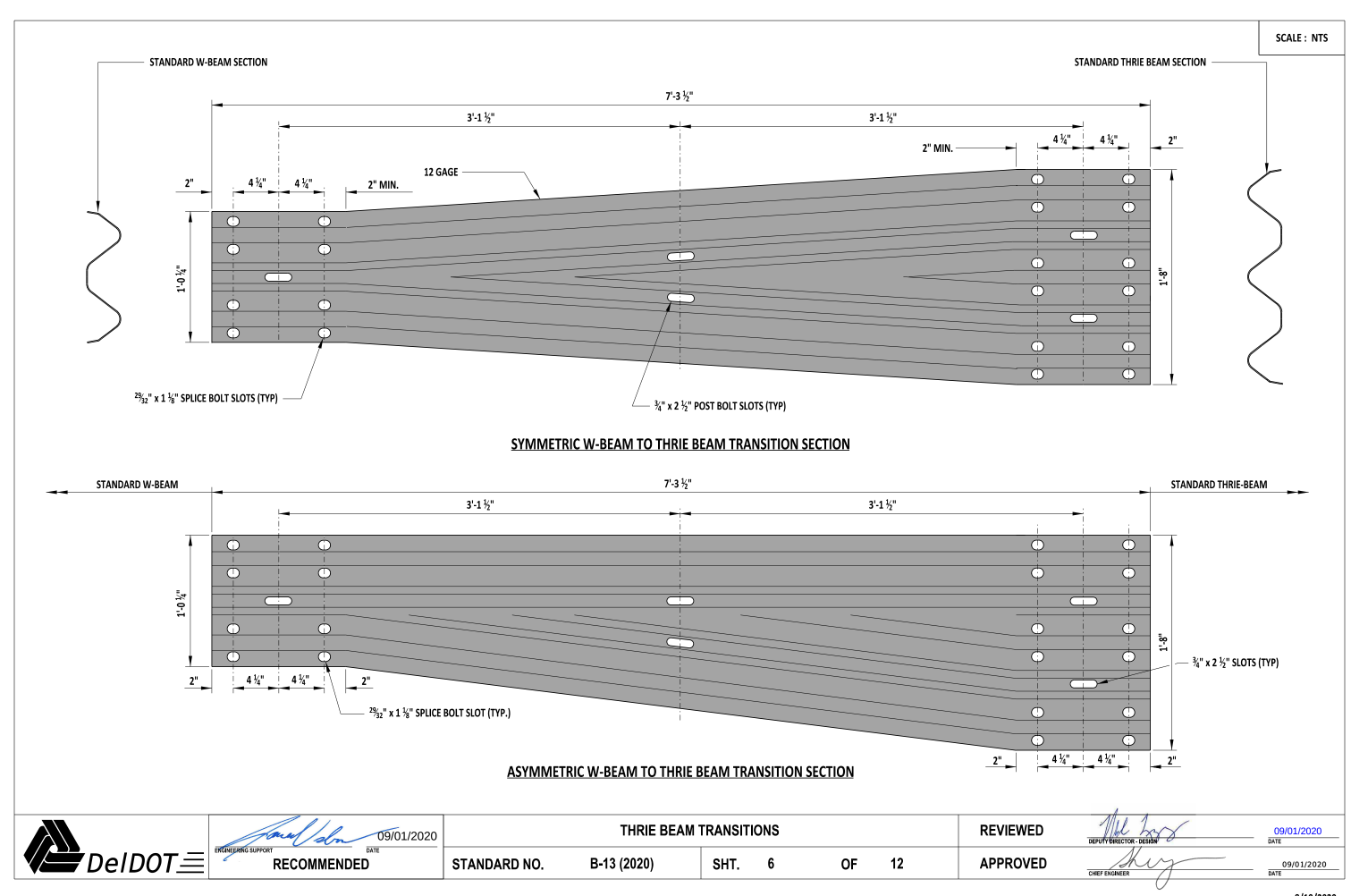
OF

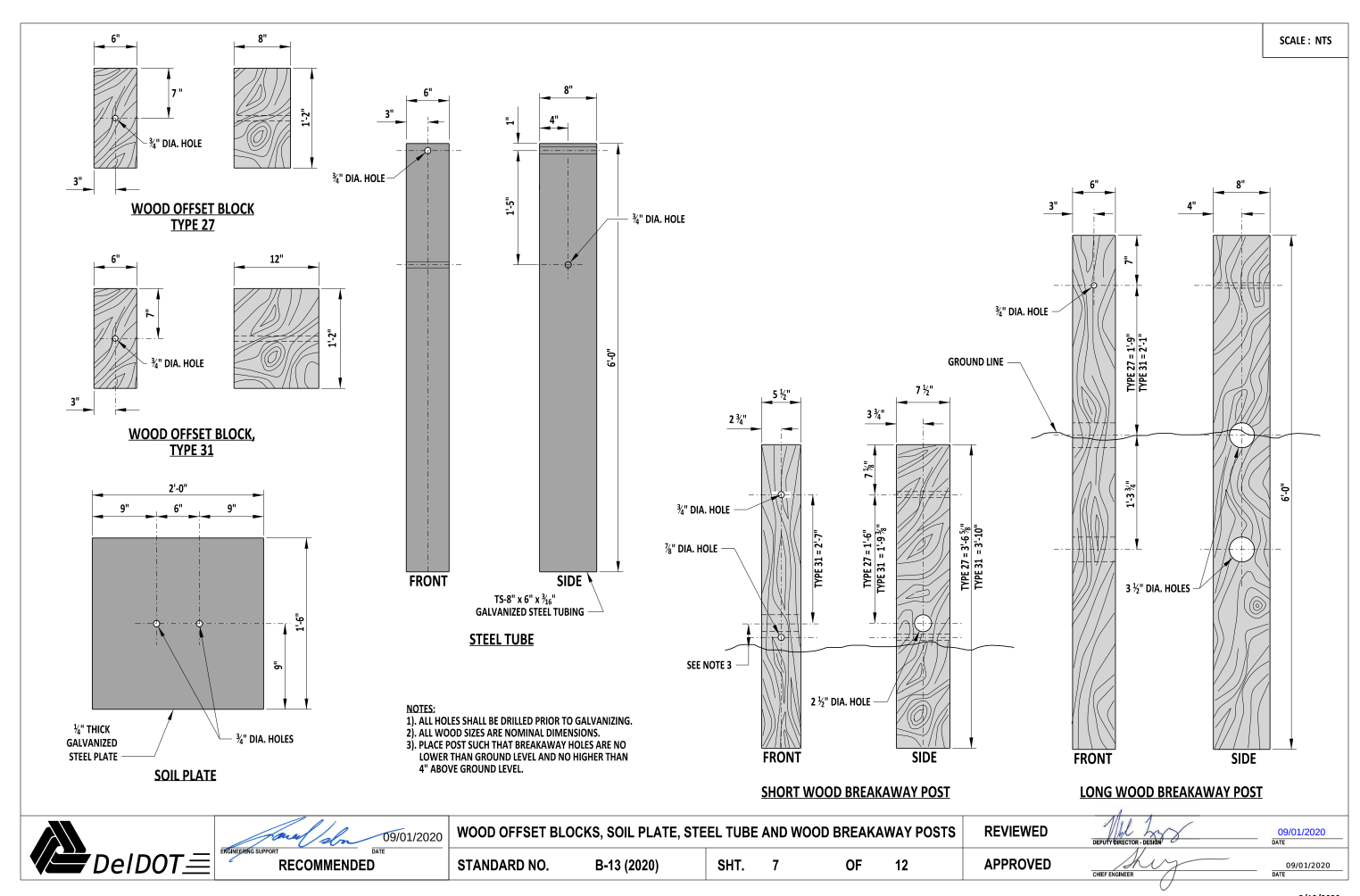
12

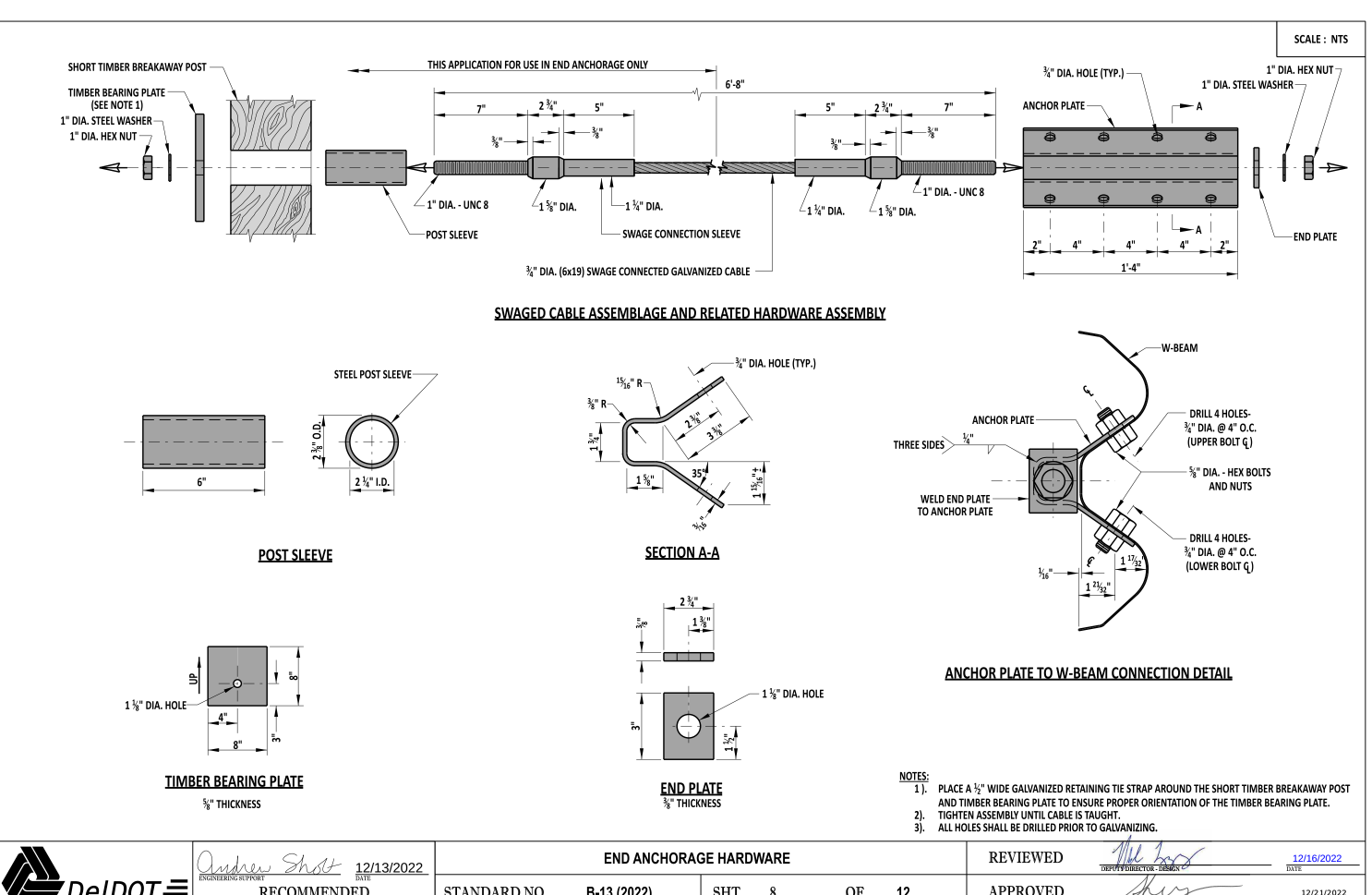
**REVIEWED** 

**APPROVED** 

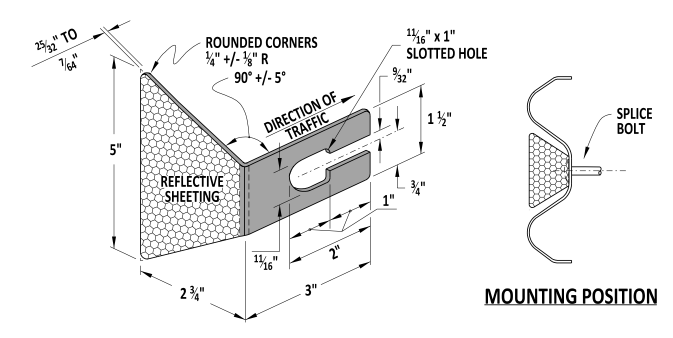
09/01/2020 DATE







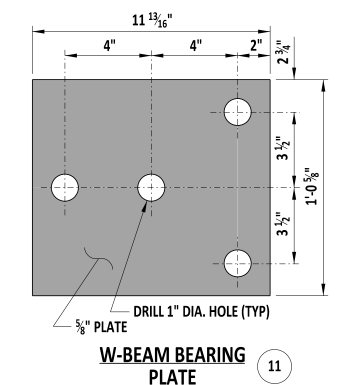
andrew Shot 12/13/2022		ソコスノフロフフーコ	END ANCHORAGE HARDWARE						REVIEWED	DEPUTY DIRECTOR - DESIGN	_ 12/16/2022 DATE
<b>V</b> DeIDOT <u></u>	RECOMMENDED	3	STANDARD NO.	B-13 (2022)	SHT.	8	OF	12	APPROVED	CHIEF ENGINEER	12/21/2022 DATE
										( )	



## **GUARDRAIL REFLECTOR**

## **NOTES**

- 1). GUARDRAIL REFLECTORS ON TYPE 1 AND 3 GUARDRAIL SHALL BE INSTALLED IN THE CENTER SLOT HOLES WHERE POSTS ARE NOT LOCATED. GUARDRAIL REFLECTORS ON TYPE 2 GUARDRAIL ARE TO BE INSTALLED IN THE CENTER SLOT HOLES LOCATED ON THE SPLICE ONLY. GUARDRAIL REFLECTORS ON THRIE BEAM GUARDRAIL ARE TO BE LOCATED ON THE UPPER MOST CENTER SLOT HOLE LOCATED ON THE SPLICE ONLY.
- 2). GUARDRAIL REFLECTORS SHALL NOT BE INSTALLED WITHIN THE LIMITS OF GUARDRAIL END TERMINALS.
- 3). GUARDRAIL REFLECTOR SPACING SHALL BE NO LESS THAN 50 FEET.
- 4). GUARDRAIL REFLECTORS PLACED ON THE RIGHT SIDE OF A TWO-WAY TWO-LANE ROADWAY SHALL DISPLAY WHITE RETROREFLECTIVE SHEETING TO BOTH DIRECTIONS OF TRAVEL.
- 5). GUARDRAIL REFLECTORS PLACED ON THE LEFT SIDE OF A DIVIDED HIGHWAY OR RAMP SHALL DISPLAY YELLOW RETROREFLECTIVE SHEETING TO THE APPROACHING DIRECTION OF TRAVEL AND RED RETROREFLECTIVE SHEETING TO THE WRONG DIRECTION OF TRAVEL.
- 6). GUARDRAIL REFLECTORS PLACED ON THE RIGHT SIDE OF A DIVIDED HIGHWAY OR RAMP SHALL DISPLAY WHITE RETROREFLECTIVE SHEETING TO THE APPROACHING DIRECTION OF TRAVEL AND RED RETROREFLECTIVE SHEETING TO THE WRONG DIRECTION OF TRAVEL.





NEERING SUPPORT DATE

RECOMMENDED

REFLECTOR AND W-BEAM BEARING PLATE

SHT.

REVIEWED

09/01/2020 DATE

STANDARD NO.

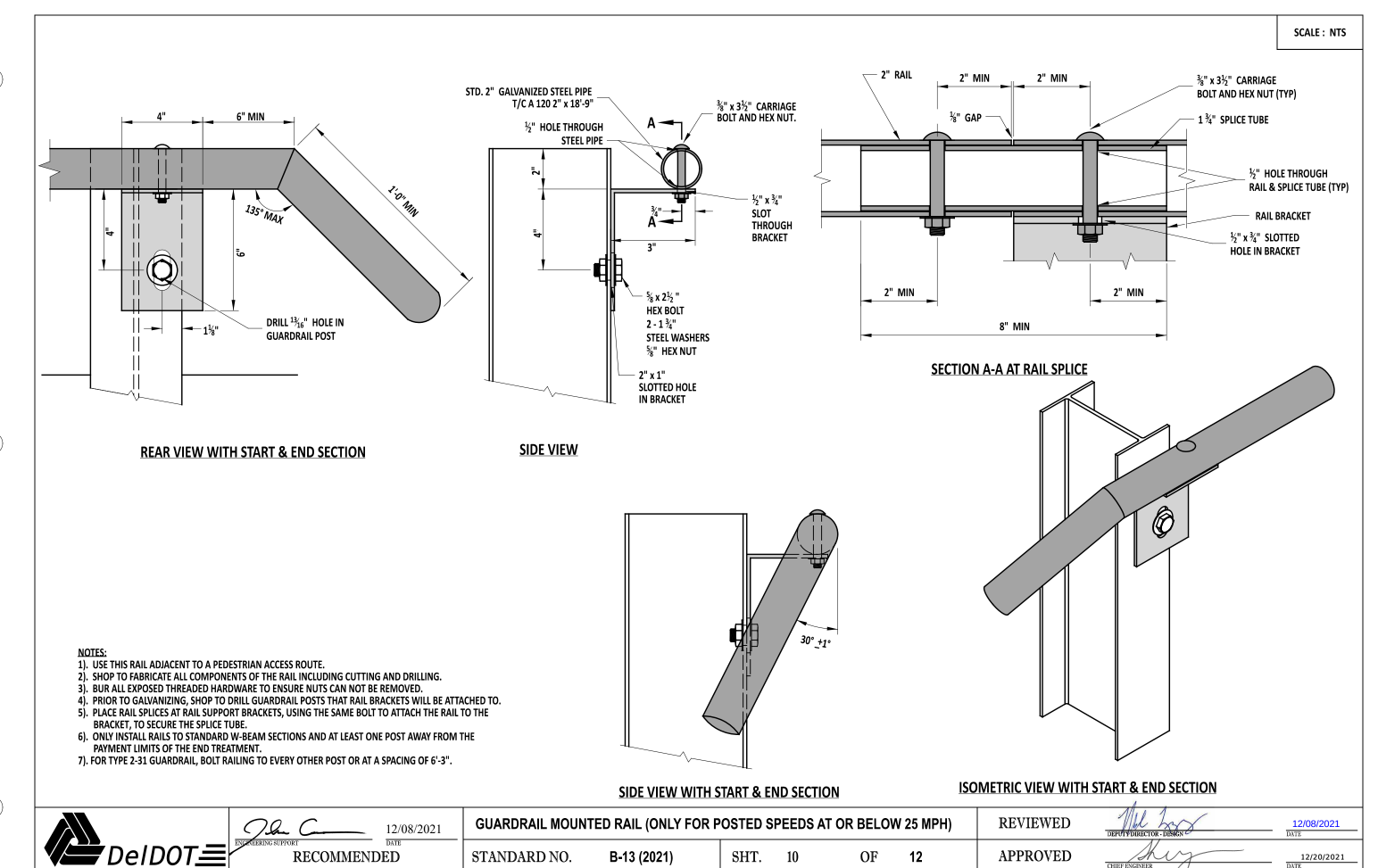
B-13 (2020)

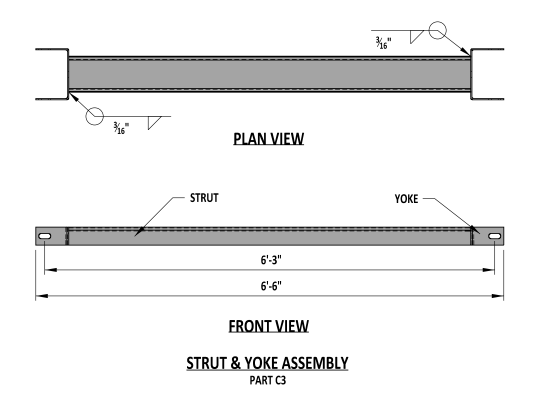
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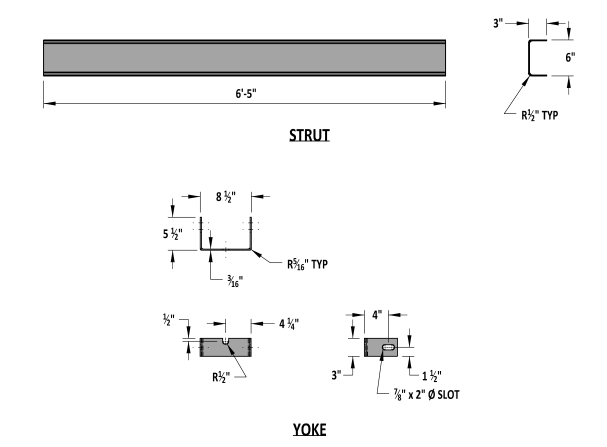
OF 12

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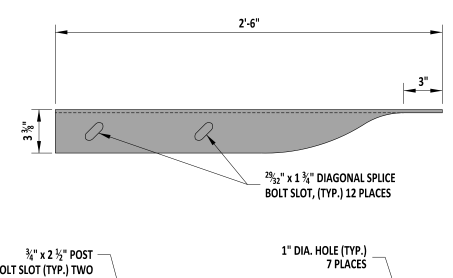


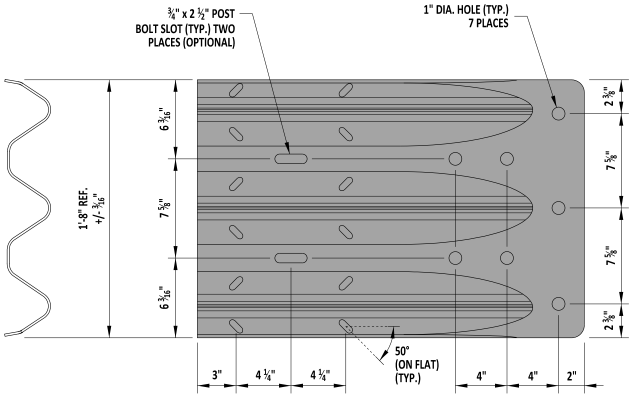


09/01/2020 RECOMMENDED

DOWNSTREAM ANCHORAGE SYSTEM - GROUND STRUT & ANCHOR BRACKET STANDARD NO. B-13 (2020)

SHT. 11 OF 12 **REVIEWED APPROVED**  09/01/2020 Date







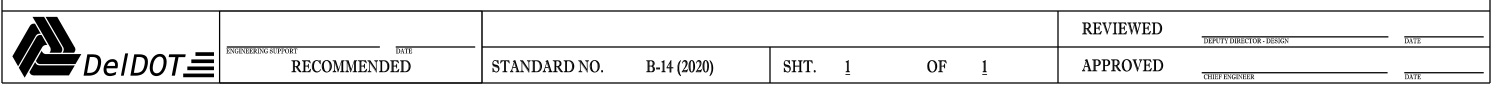
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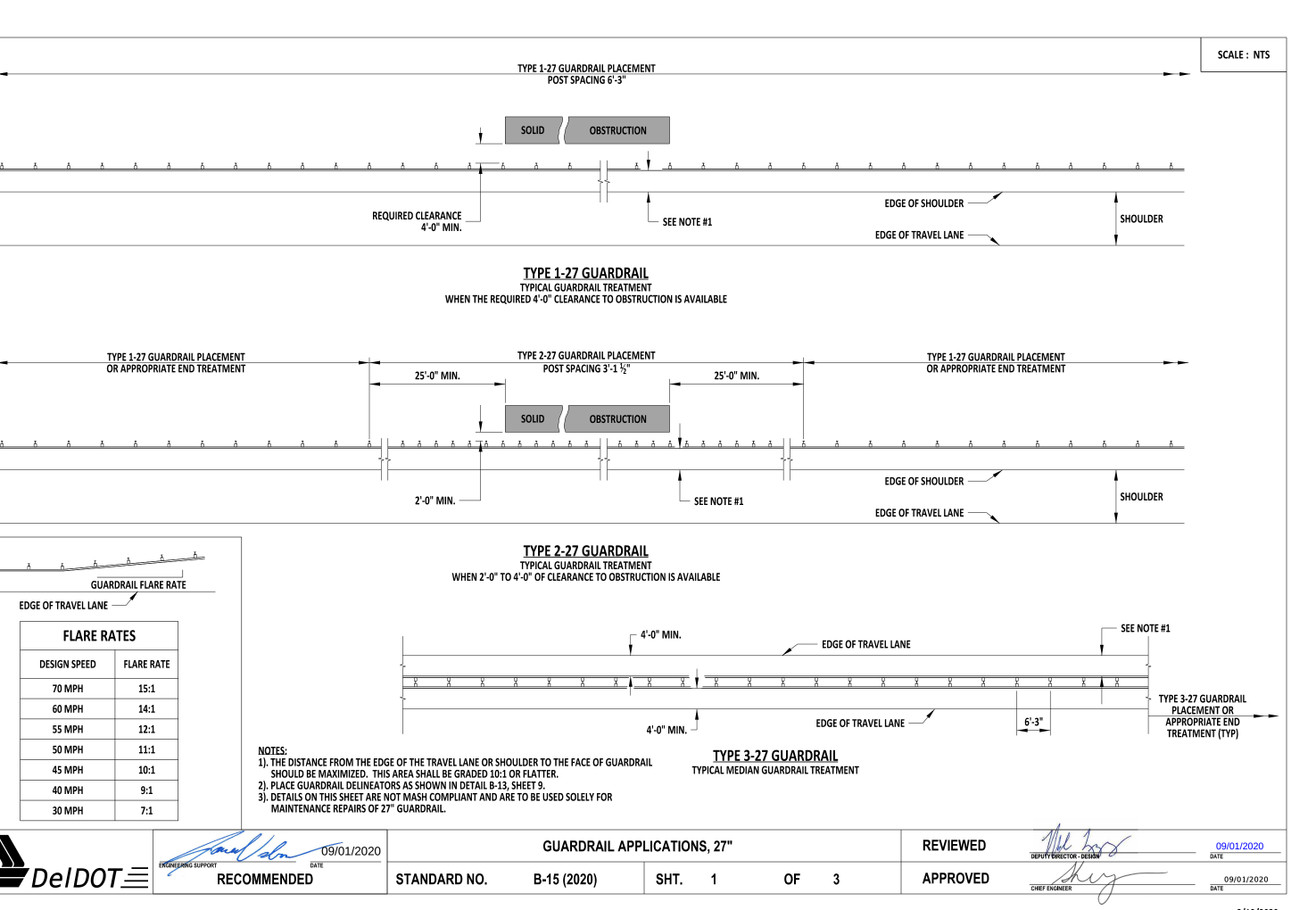
GUARDRAIL TO BARRIER CONNECTION - THRIE-BEAM TERMINAL CONNE							R
	STANDARD NO.	B-13 (2020)	SHT.	12	OF	12	

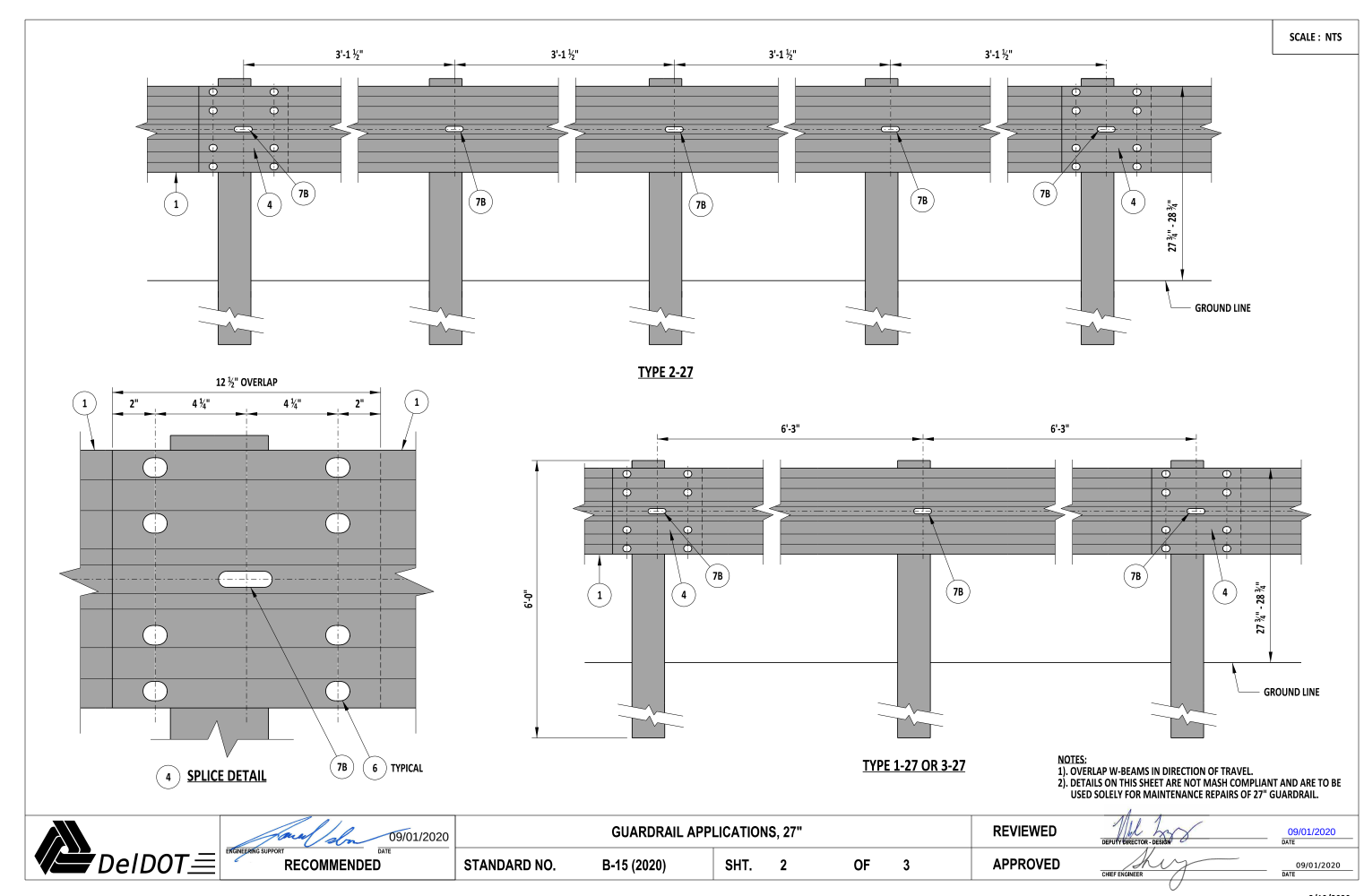
**REVIEWED APPROVED** 

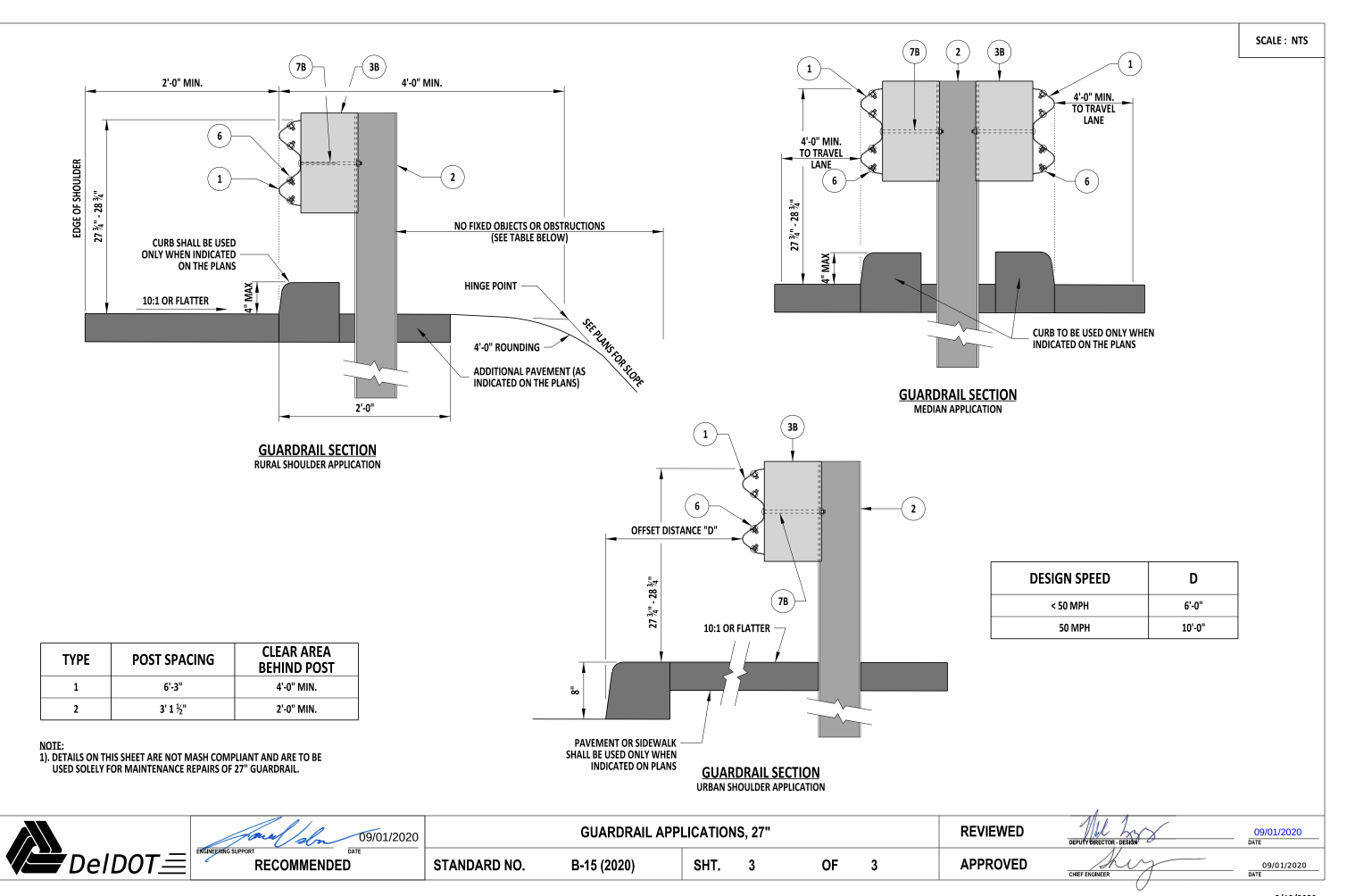
09/01/2020 Date

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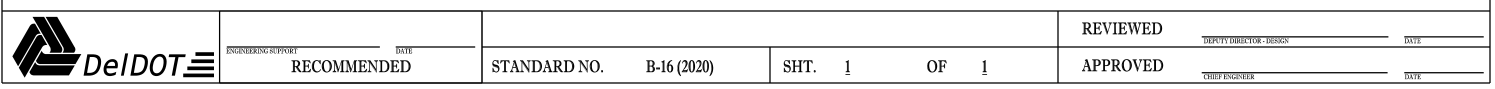


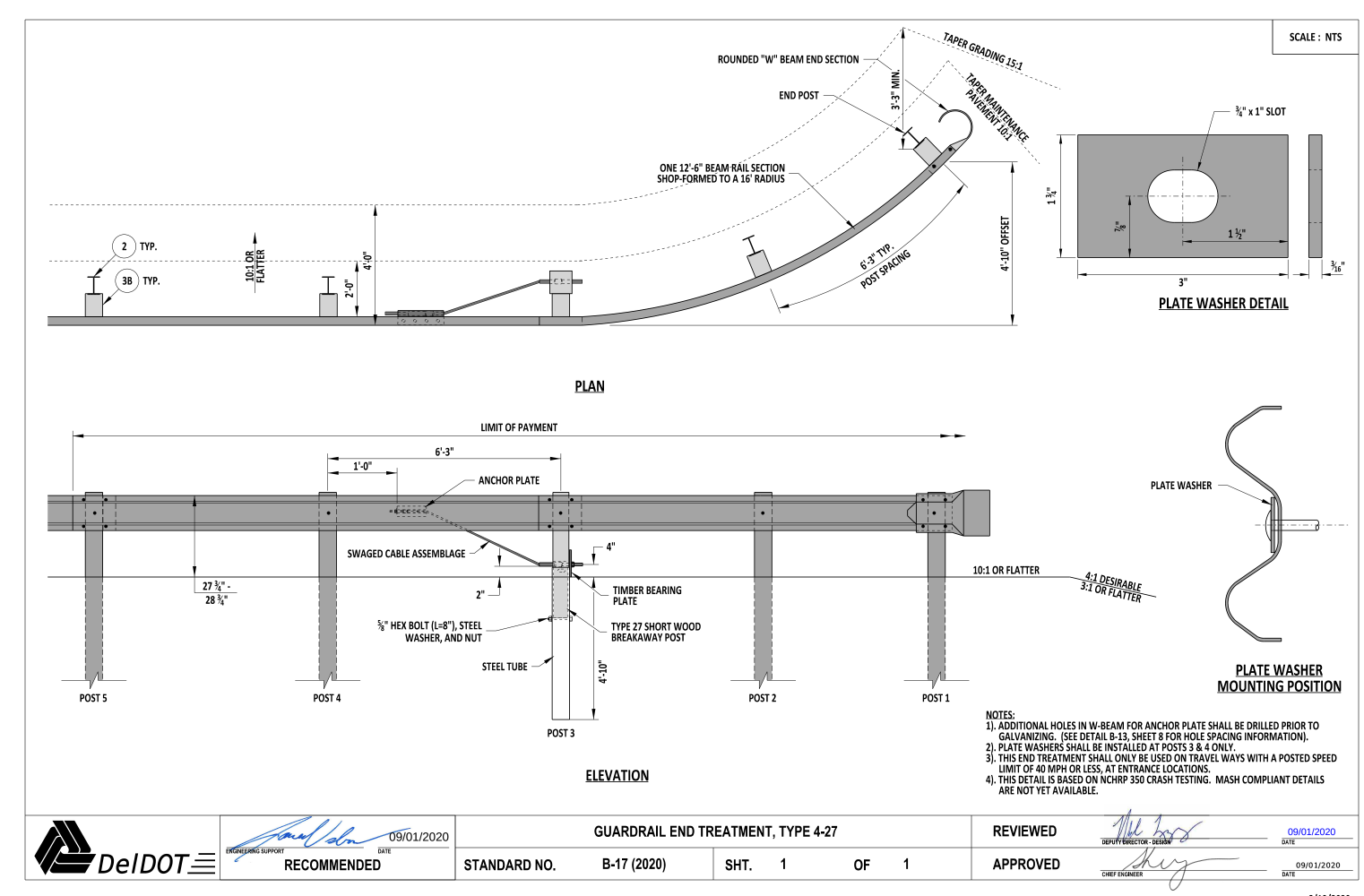


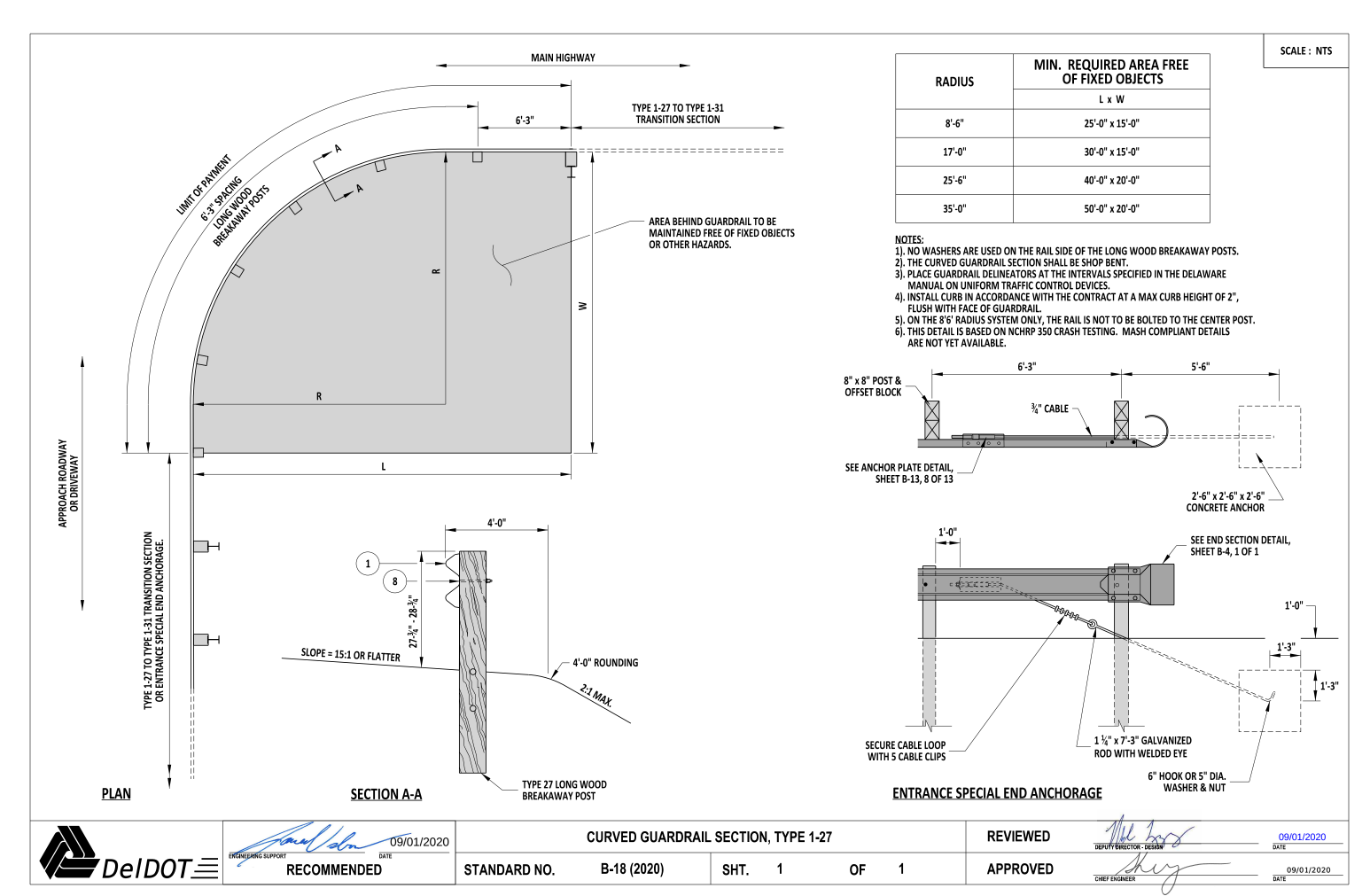




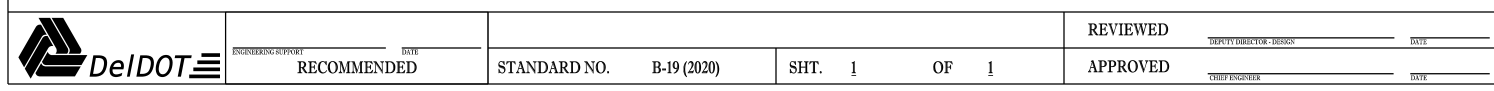
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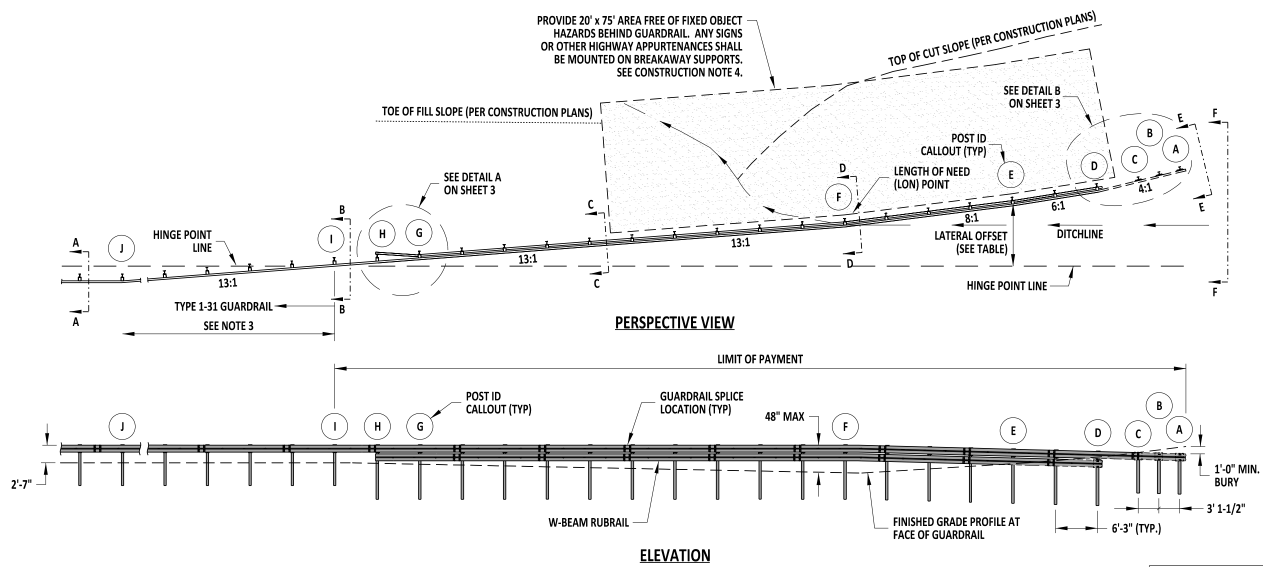






## B-19 DETAIL RESERVED LEFT BLANK FOR FUTURE





## **CONSTRUCTION NOTES:**

- 1). THIS TERMINAL IS MASH TL-3 TESTED.
- 2). PAY LIMITS FOR BURIED-IN-BACKSLOPE TERMINAL ARE FROM POST A TO POST I. PAYMENT FOR BURIED-IN-BACKSLOPE TERMINAL INCLUDES EXCAVATION AND BACKFILL WORK ASSOCIATED WITH BURIAL FROM POST A TO POST I.
- 3). EXTEND THE TYPE 1-31 GUARDRAIL AT A 13:1, OR FLATTER, FLARE RATE FROM POST I TO POST J, WHERE THE TYPICAL GUARDRAIL RUN IS PARALLEL TO THE SHOULDER. FIELD BEND W-BEAM RAIL ELEMENT TO TRANSITION FROM THE 13:1 FLARE TO PARALLEL TO THE SHOULDER AT POST J.
- 4). PROVIDE A 20' x 75' OBJECT FREE AREA WHEN BACKSLOPES ARE FLATTER THAN 2:1. WHEN REQUIRED, THIS WORK IS SUBSIDIARY TO THE BURIED-IN-BACKSLOPE TERMINAL.
- 5). CURB IS NOT PERMITTED WITHIN THE LIMIT OF PAYMENT.
- 6). MASH COMPLIANT DESIGN BASED ON TTI REPORT NO. 608431-01-1&2.

## **DESIGN NOTES:**

1). THE LENGTH OF NEED (LON) POINT SHOWN ON THIS SHEET IS FOR THE CONDITIONS SHOWN IN THE SECTIONS ON SHEET 2. FOR OTHER FORESLOPE CONDITIONS, THE LON POINT IS WHERE THE TOP OF THE RAIL HEIGHT FIRST REACHES 4'-0" WITH RESPECT TO THE FINISHED GRADE AT THE FACE OF THE GUARDRAIL.

FLARE RATE TABLE						
POSTS	FLARE RATE					
A-D	4:1					
D-E	6:1					
E-F	8:1					
F-I	13:1					
I-J	13:1 OR FLATTER					

LATERAL OFFSET TABLE						
OFFSET*						
14'-3"						
11'-2 1/4"						
9'-1 1/2"						
6'-0 1/4"						
3 1/4"						

\*LATERAL OFFSET IS MEASURED FROM THE HINGE POINT LINE TO THE BACK OF GUARDRAIL. THESE OFFSETS APPLY ONLY FOR THE FORESLOPE AND BACKSLOPE CONDITIONS SHOWN ON THE SECTIONS ON SHEET 2. FOR OTHER FORESLOPE OR BACKSLOPE CONDITIONS, THESE OFFSETS NEED TO BE RECOMPUTED.



109/01/2020 DATE

BURIED IN BACKSLOPE END TERMINAL, TYPE 1-31

REVIEWED

JTY DIRECTOR - DESIGN

09/01/2020

RECOMMENDED STANDAR

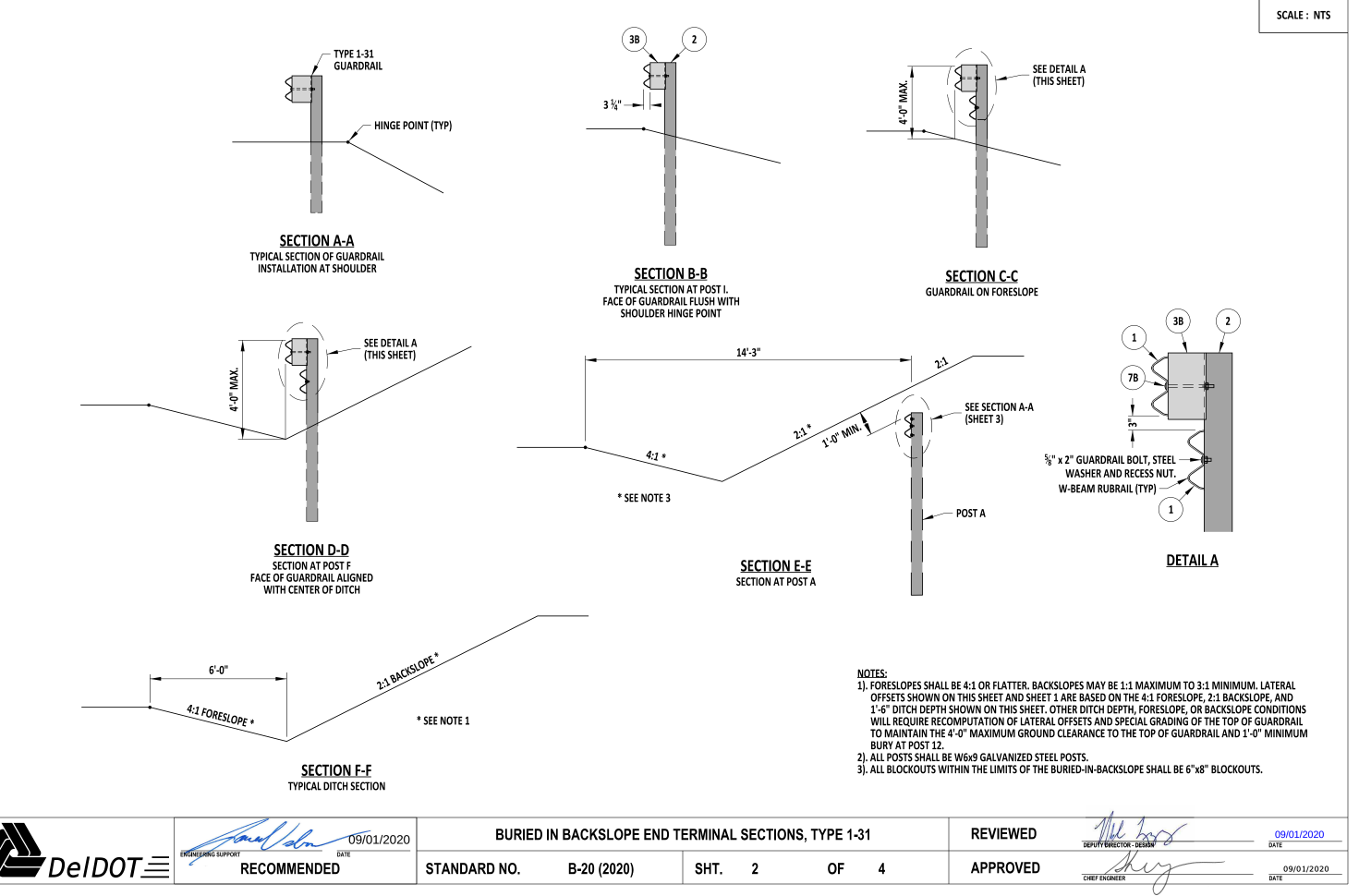
STANDARD NO.

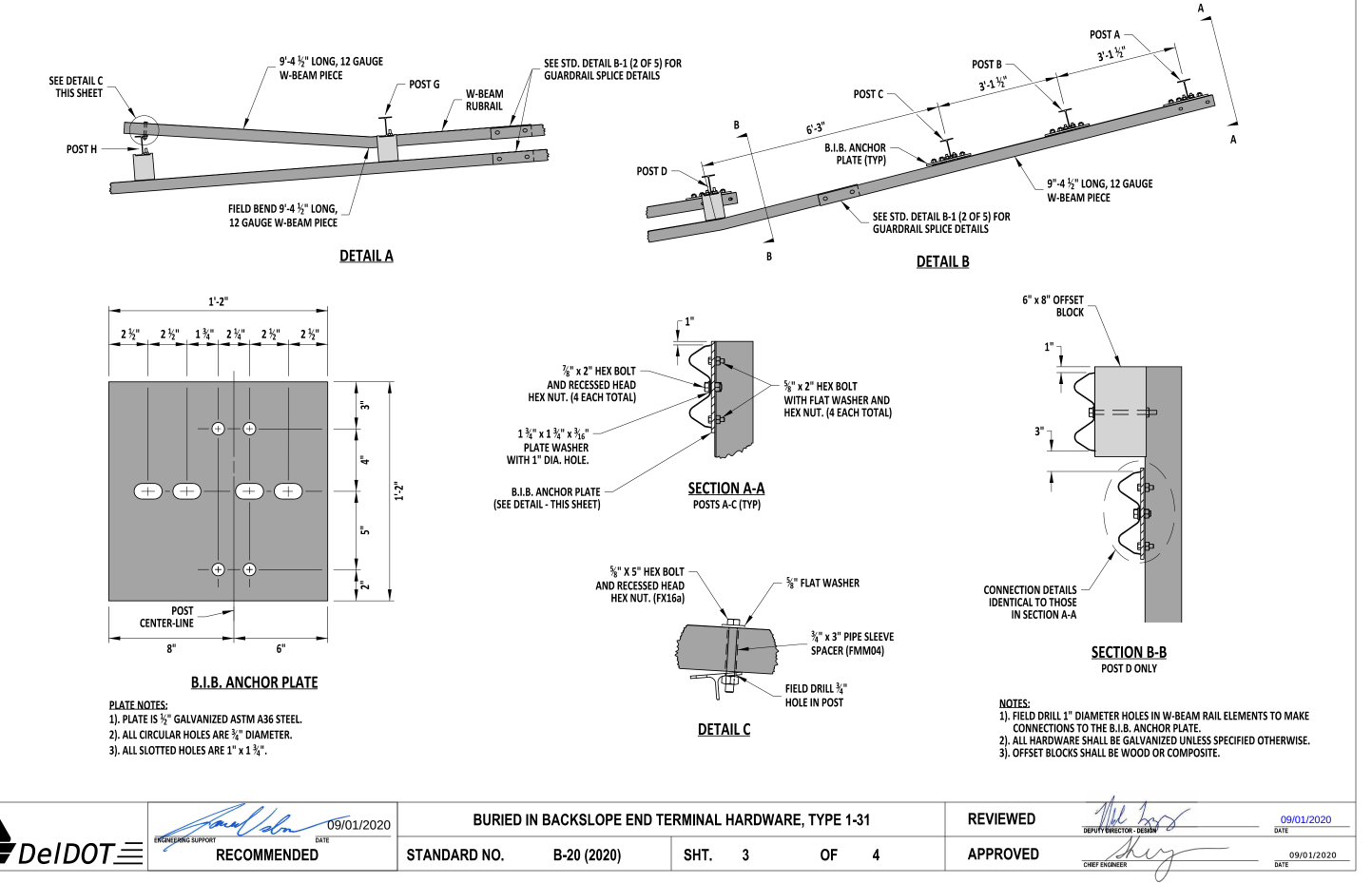
B-20 (2020)

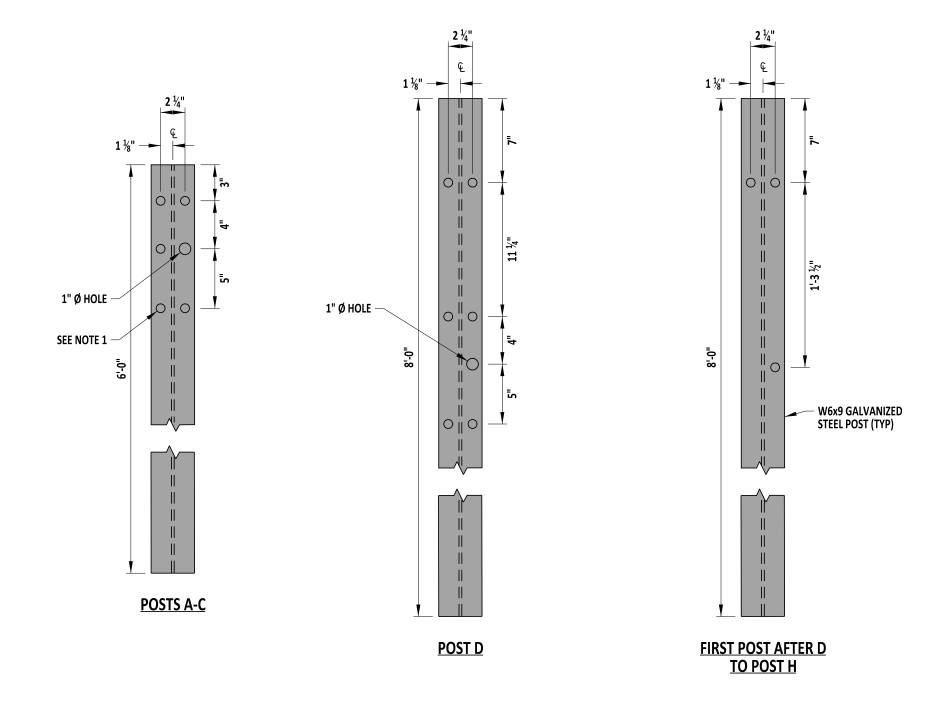
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OF 4

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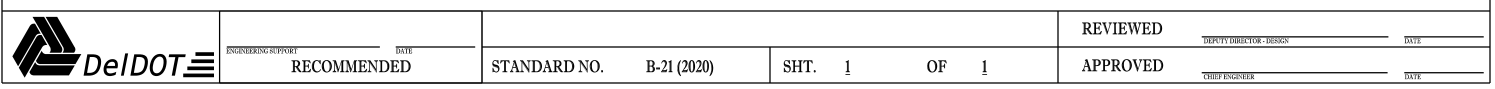




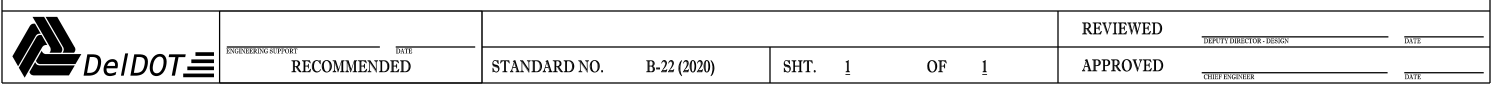
NOTES: 1). ALL POST HOLES ARE  $\frac{3}{4}$ " DIAMETER, EXCEPT THOSE SHOWN AS 1" DIAMETER.

faul	dn 09/01/2020	BURIED IN BACKSLOPE END TERMINAL POSTS, TYPE 1-31						REVIEWED	DEPUTY DIRECTOR - DESIGN	09/01/2020 DATE
DeIDOT RECON	MENDED	STANDARD NO.	B-20 (2020)	SHT.	4	OF	4	APPROVED	CHIEF ENGINEER	09/01/2020 DATE

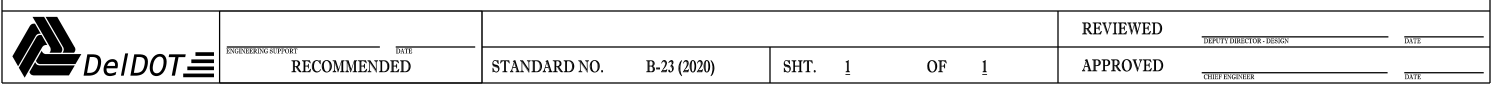
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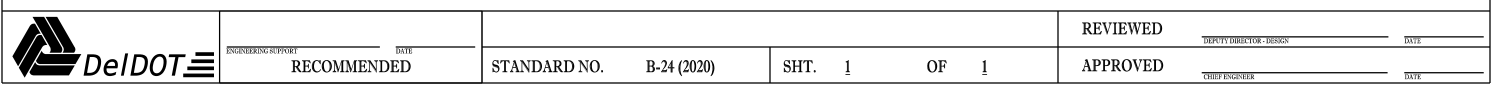
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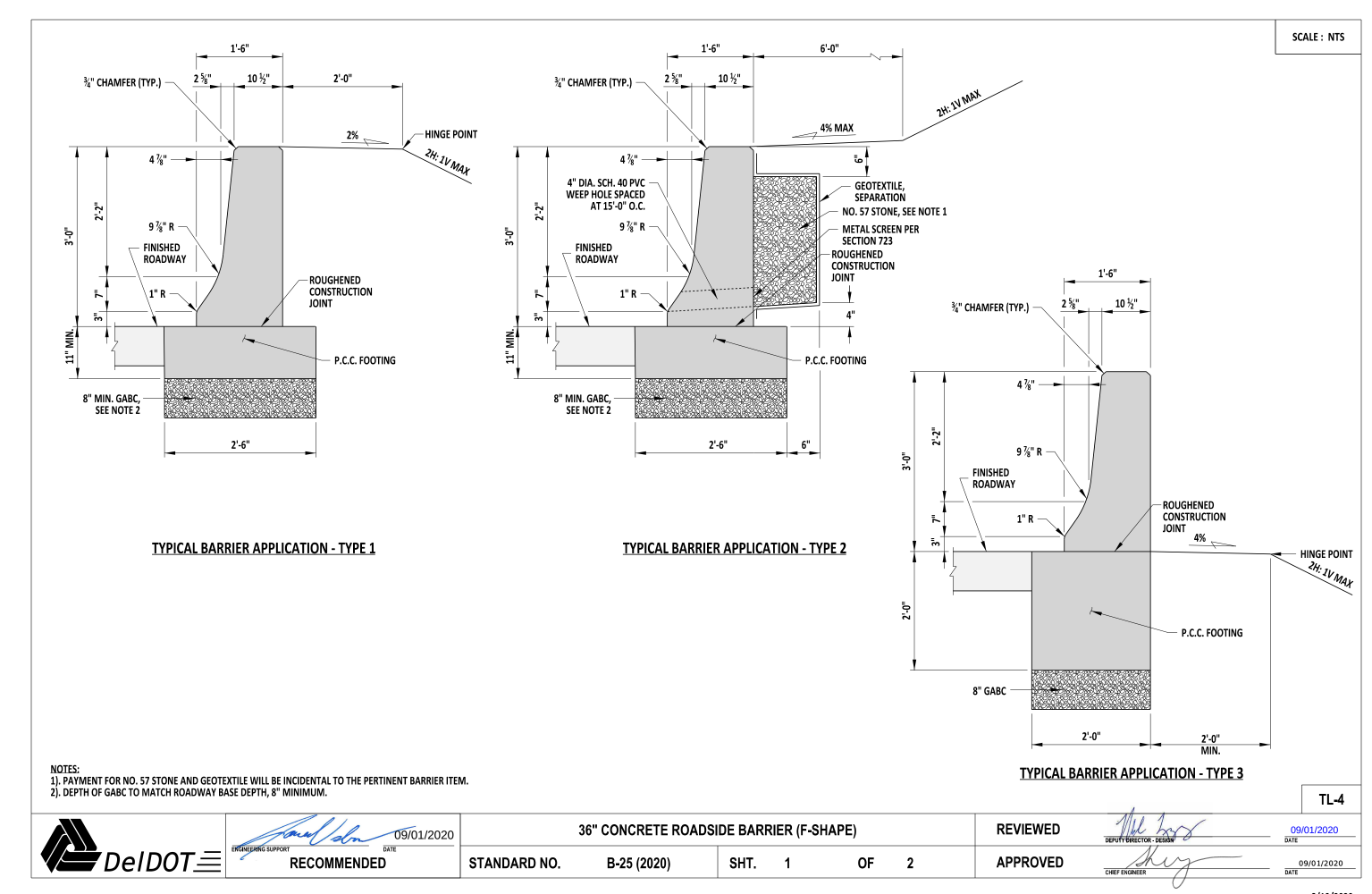


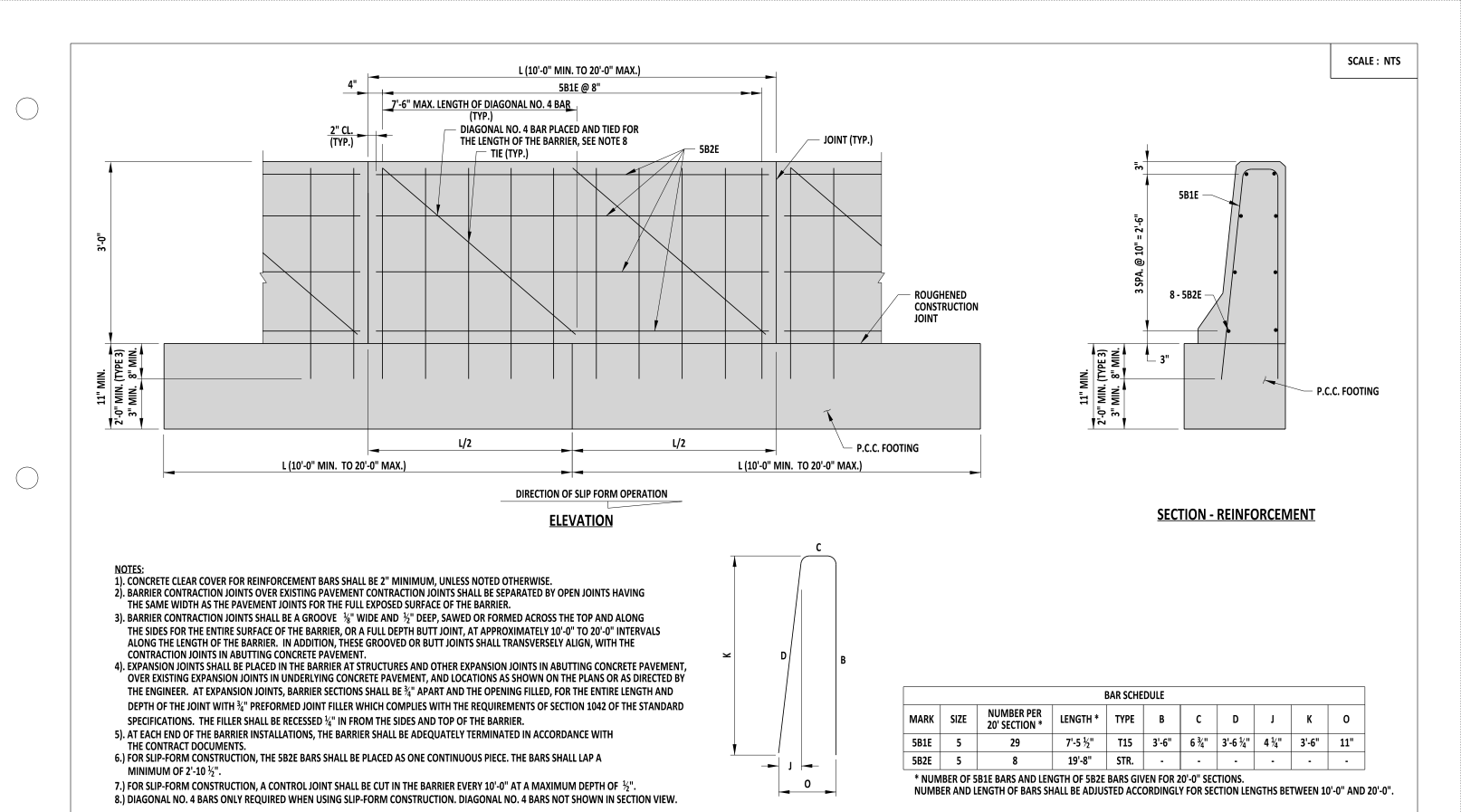
# B-23 DETAIL RESERVED LEFT BLANK FOR FUTURE



# B-24 DETAIL RESERVED LEFT BLANK FOR FUTURE







DeIDOT STANDARD NO. B-25 (2020)

36" CONCRETE ROADSIDE BARRIER (F-SHAPE)

REVIEWED

DOM:

O9/01/2020

DATE

REVIEWED

APPROVED

REVIEWED

O9/01/2020

DATE

O9/01/2020

DATE

O9/01/2020

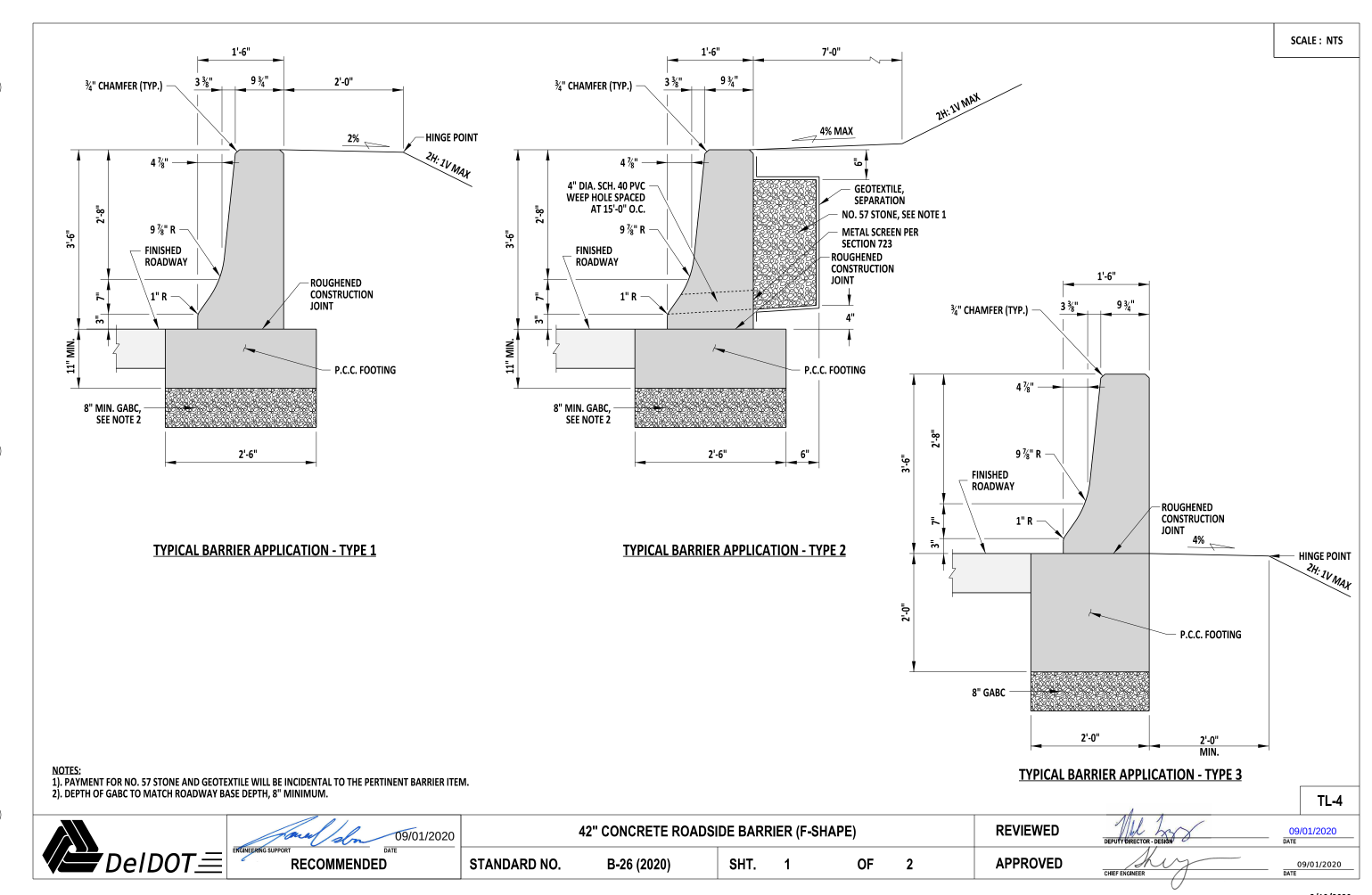
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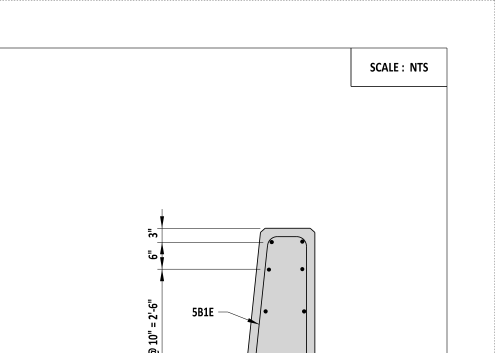
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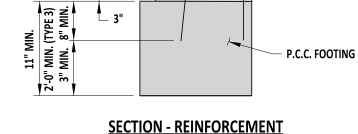
DATE

**TYPE T15 BAR** 

TL-4





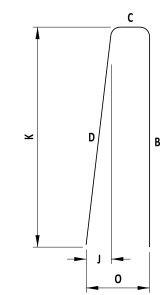


8 - 5B2E

\_ 3"

L (10'-0" MIN. TO 20'-0" MAX.) 4" 5B1E @ 8" 7'-6" MAX. LENGTH OF DIAGONAL NO. 4 BAR (TYP.) **DIAGONAL NO. 4 BAR PLACED AND TIED FOR** THE LENGTH OF THE BARRIER, SEE NOTE 8 2" CL. (TYP.) JOINT (TYP.) \_\_\_ TIE (TYP.) ROUGHENED CONSTRUCTION JOINT 11" MIN. ' MIN. (TYPE 3) MIN. 8" MIN. 2,0 3,0 L/2 L/2 P.C.C. FOOTING L (10'-0" MIN. TO 20'-0" MAX.) L (10'-0" MIN. TO 20'-0" MAX.) DIRECTION OF SLIP FORM OPERATION **ELEVATION** 

- 1). CONCRETE CLEAR COVER FOR REINFORCEMENT BARS SHALL BE 2" MINIMUM, UNLESS NOTED OTHERWISE.
  2). BARRIER CONTRACTION JOINTS OVER EXISTING PAVEMENT CONTRACTION JOINTS SHALL BE SEPARATED BY OPEN JOINTS HAVING THE SAME WIDTH AS THE PAVEMENT JOINTS FOR THE FULL EXPOSED SURFACE OF THE BARRIER.
- 3). BARRIER CONTRACTION JOINTS SHALL BE A GROOVE 1/8" WIDE AND 1/2" DEEP, SAWED OR FORMED ACROSS THE TOP AND ALONG THE SIDES FOR THE ENTIRE SURFACE OF THE BARRIER, OR A FULL DEPTH BUTT JOINT, AT APPROXIMATELY 10'-0" TO 20'-0" INTERVALS ALONG THE LENGTH OF THE BARRIER. IN ADDITION, THESE GROOVED OR BUTT JOINTS SHALL TRANSVERSELY ALIGN, WITH THE CONTRACTION JOINTS IN ABUTTING CONCRETE PAVEMENT.
- 4). EXPANSION JOINTS SHALL BE PLACED IN THE BARRIER AT STRUCTURES AND OTHER EXPANSION JOINTS IN ABUTTING CONCRETE PAVEMENT, OVER EXISTING EXPANSION JOINTS IN UNDERLYING CONCRETE PAVEMENT, AND LOCATIONS AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. AT EXPANSION JOINTS, BARRIER SECTIONS SHALL BE 🐉 APART AND THE OPENING FILLED, FOR THE ENTIRE LENGTH AND DEPTH OF THE JOINT WITH 3/4" PREFORMED JOINT FILLER WHICH COMPLIES WITH THE REQUIREMENTS OF SECTION 1042 OF THE STANDARD SPECIFICATIONS. THE FILLER SHALL BE RECESSED 1/4" IN FROM THE SIDES AND TOP OF THE BARRIER.
- 5). AT EACH END OF THE BARRIER INSTALLATIONS, THE BARRIER SHALL BE ADEQUATELY TERMINATED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 6.) FOR SLIP-FORM CONSTRUCTION, THE 5B2E BARS SHALL BE PLACED AS ONE CONTINUOUS PIECE. THE BARS SHALL LAP A MINIMUM OF 2'-10  $\frac{1}{2}$ ".
- 7.) FOR SLIP-FORM CONSTRUCTION, A CONTROL JOINT SHALL BE CUT IN THE BARRIER EVERY 10'-0" AT A MAXIMUM DEPTH OF ½".
- 8.) DIAGONAL NO. 4 BARS ONLY REQUIRED WHEN USING SLIP-FORM CONSTRUCTION. DIAGONAL NO. 4 BARS NOT SHOWN IN SECTION VIEW.



	BAR SCHEDULE									
MARK	SIZE	NUMBER PER 20' SECTION *	LENGTH *	TYPE	В	С	D	J	К	0
5B1E	5	29	8'-4 ¾"	T15	4'-0"	6"	4'-0 1/4"	5"	4'-0"	11"
5B2E	5	10	19'-8"	STR.	-	•	•		-	-

\* NUMBER OF 5B1E BARS AND LENGTH OF 5B2E BARS GIVEN FOR 20'-0" SECTIONS. NUMBER AND LENGTH OF BARS SHALL BE ADJUSTED ACCORDINGLY FOR SECTION LENGTHS BETWEEN 10'-0" AND 20'-0".

**TYPE T15 BAR** 

TL-4

DeIDOT <u>=</u>

09/01/2020 RECOMMENDED

42" CONCRETE ROADSIDE BARRIER (F-SHAPE)

**REVIEWED** 

09/01/2020

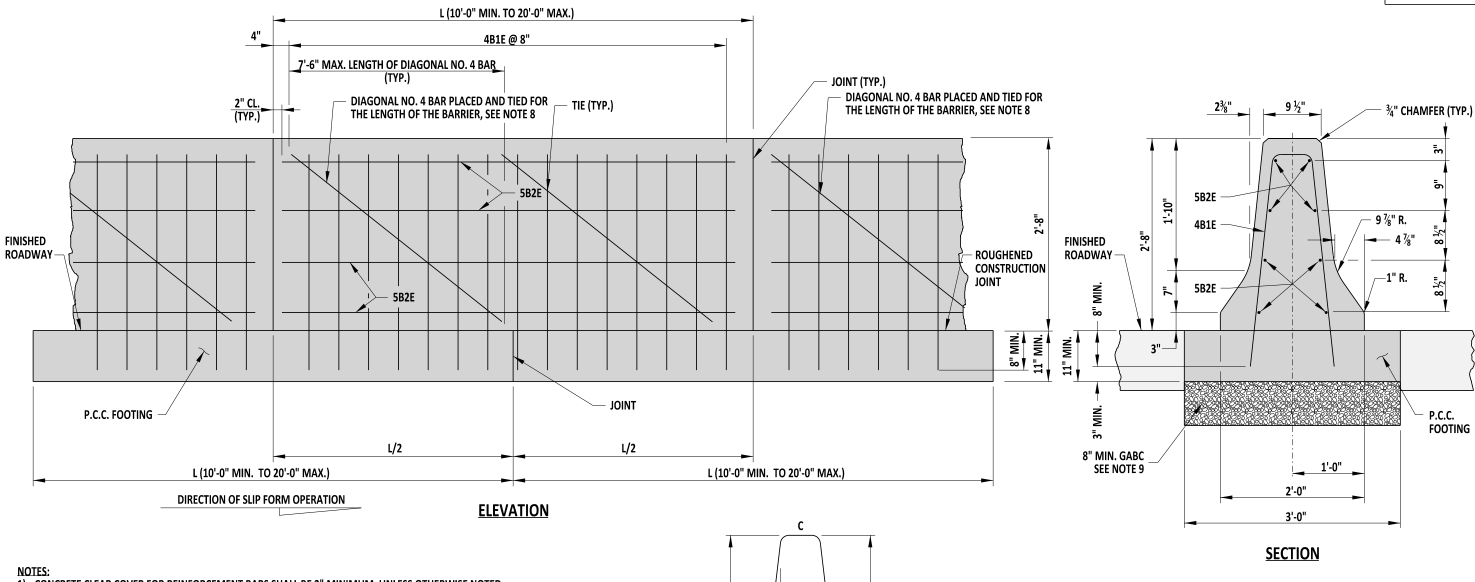
STANDARD NO.

B-26 (2020)

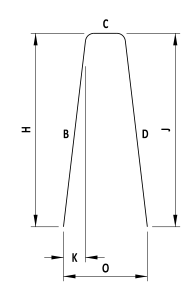
SHT.

OF 2 **APPROVED** 





- 1). CONCRETE CLEAR COVER FOR REINFORCEMENT BARS SHALL BE 2" MINIMUM, UNLESS OTHERWISE NOTED.
- BARRIER CONTRACTION JOINTS OVER EXISTING PAVEMENT CONTRACTION JOINTS SHALL BE SEPARATED BY OPEN JOINTS HAVING THE SAME WIDTH AS THE PAVEMENT JOINTS FOR THE FULL EXPOSED SURFACE OF THE BARRIER.
- 3). BARRIER CONTRACTION JOINTS SHALL BE A GROOVE 1/8" WIDE AND 1/2" DEEP, SAWED OR FORMED ACROSS THE TOP AND ALONG THE SIDES FOR THE ENTIRE SURFACE OF THE BARRIER, OR A FULL DEPTH BUTT JOINT, AT APPROXIMATELY 10'-0" TO 20'-0" INTERVALS ALONG THE LENGTH OF THE BARRIER. IN ADDITION, THESE GROOVED OR BUTT JOINTS SHALL TRANSVERSELY ALIGN, WITH THE CONTRACTION JOINTS IN ABUTTING CONCRETE PAVEMENT.
- 4). EXPANSION JOINTS SHALL BE PLACED IN THE BARRIER AT STRUCTURES AND OTHER EXPANSION JOINTS IN ABUTTING CONCRETE PAVEMENT, OVER EXISTING EXPANSION JOINTS IN UNDERLYING CONCRETE PAVEMENT, AND LOCATIONS AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. AT EXPANSION JOINTS, BARRIER SECTIONS SHALL BE  $rak{x}$ " APART AND THE OPENING FILLED, FOR THE ENTIRE LENGTH AND DEPTH OF THE JOINT WITH 3/4" PREFORMED JOINT FILLER WHICH COMPLIES WITH THE REQUIREMENTS OF SECTION 1042 OF THE STANDARD SPECIFICATIONS. THE FILLER SHALL BE RECESSED 1/4" IN FROM THE SIDES AND TOP OF THE BARRIER.
- 5). AT EACH END OF THE BARRIER INSTALLATIONS, THE BARRIER SHALL BE ADEQUATELY TERMINATED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 6.) FOR SLIP-FORM CONSTRUCTION, THE 5B2E BARS SHALL BE PLACED AS ONE CONTINUOUS PIECE. THE BARS SHALL LAP A MINIMUM OF 2'-10 ½".
- 7.) FOR SLIP-FORM CONSTRUCTION, A CONTROL JOINT SHALL BE CUT IN THE BARRIER EVERY 10'-0" AT A MAXIMUM DEPTH OF 🖔
- DIAGONAL NO. 4 BARS ONLY REQUIRED WHEN USING SLIP-FORM CONSTRUCTION. DIAGONAL NO. 4 BARS NOT SHOWN IN SECTION VIEW.
- 9.) DEPTH OF GABC TO MATCH ROADWAY BASE, 8" MINIMUM.



	BAR SCHEDULE										
MARK	SIZE	NUMBER PER 20' SECTION *	LENGTH *	TYPE	В	С	D	Н	K	J	0
4B1E	4	29	6'-9 1/4"	DE10	3'-2 1/4"	6"	3'-2 1/4"	3'-2"	4"	3'-2"	1'-2"
5B2E	5	8	19'-8"	STR.							

**TYPE DE10 BAR** 

\* NUMBER OF 4B1E BARS AND LENGTH OF 5B2E BARS GIVEN FOR 20'-0" SECTIONS. NUMBER AND LENGTH OF BARS SHALL BE ADJUSTED ACCORDINGLY FOR SECTION LENGTHS BETWEEN 10'-0" AND 20'-0".

TL-3



09/01/2020 **RECOMMENDED** 

STANDARD NO.

32" CONCRETE MEDIAN BARRIER (F-SHAPE)

B-27 (2020)

SHT.

OF

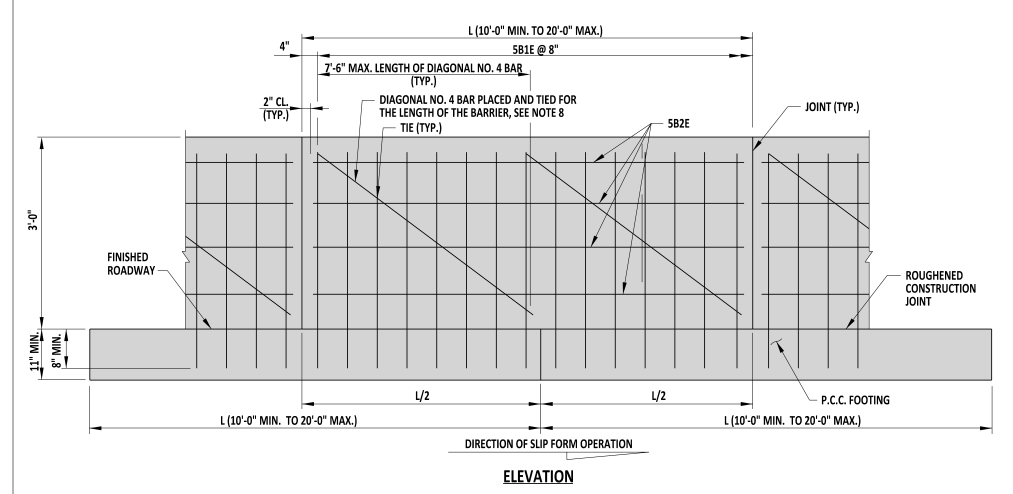
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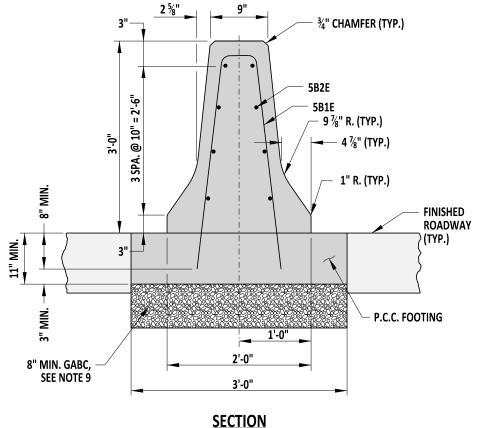
**APPROVED** 

09/01/2020

09/01/2020

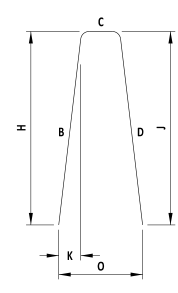






- 1). CONCRETE CLEAR COVER FOR REINFORCEMENT BARS SHALL BE 2" MINIMUM, UNLESS OTHERWISE NOTED.
- 2). BARRIER CONTRACTION JOINTS OVER EXISTING PAVEMENT CONTRACTION JOINTS SHALL BE SEPARATED BY OPEN JOINTS HAVING THE SAME WIDTH AS THE PAVEMENT JOINTS FOR THE FULL EXPOSED SURFACE OF THE BARRIER.
- 3). BARRIER CONTRACTION JOINTS SHALL BE A GROOVE 1/8" WIDE AND 1/2" DEEP, SAWED OR FORMED ACROSS THE TOP AND ALONG THE SIDES FOR THE ENTIRE SURFACE OF THE BARRIER, OR A FULL DEPTH BUTT JOINT, AT APPROXIMATELY 10'-0" TO 20'-0" INTERVALS ALONG THE LENGTH OF THE BARRIER. IN ADDITION, THESE GROOVED OR BUTT JOINTS SHALL TRANSVERSELY ALIGN, WITH THE CONTRACTION JOINTS IN ABUTTING CONCRETE PAVEMENT.
- 4). EXPANSION JOINTS SHALL BE PLACED IN THE BARRIER AT STRUCTURES AND OTHER EXPANSION JOINTS IN ABUTTING CONCRETE PAVEMENT, OVER EXISTING EXPANSION JOINTS IN UNDERLYING CONCRETE PAVEMENT, AND LOCATIONS AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. AT EXPANSION JOINTS, BARRIER SECTIONS SHALL BE  $rak{x}$ " APART AND THE OPENING FILLED, FOR THE ENTIRE LENGTH AND DEPTH OF THE JOINT WITH 3/4" PREFORMED JOINT FILLER WHICH COMPLIES WITH THE REQUIREMENTS OF SECTION 1042 OF THE STANDARD SPECIFICATIONS. THE FILLER SHALL BE RECESSED  $\frac{1}{4}$ " IN FROM THE SIDES AND TOP OF THE BARRIER.
- 5). AT EACH END OF THE BARRIER INSTALLATIONS, THE BARRIER SHALL BE ADEQUATELY TERMINATED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 6.) FOR SLIP-FORM CONSTRUCTION, THE 5B2E BARS SHALL BE PLACED AS ONE CONTINUOUS PIECE. THE BARS SHALL LAP A MINIMUM
- 7.) FOR SLIP-FORM CONSTRUCTION, A CONTROL JOINT SHALL BE CUT IN THE BARRIER EVERY 10'-0" AT A MAXIMUM DEPTH OF ½".
- 8.) DIAGONAL NO. 4 BARS ONLY REQUIRED WHEN USING SLIP-FORM CONSTRUCTION. DIAGONAL NO. 4 BARS NOT SHOWN IN SECTION VIEW.

9.) DEPTH OF GABC TO MATCH ROADWAY BASE, 8" MINIMUM.



TYPE DE10 BAR
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	BAR SCHEDULE										
MARK	SIZE	NUMBER PER 20' SECTION *	LENGTH *	TYPE	В	С	D	Н	J	К	0
5B1E	5	29	7'-4 ½"	DE10	3'-6 1/4"	5 1/4"	3'-6 1/4"	3'-6"	3'-6"	4 1/4"	1'-1 ¾"
5B2E	5	8	19'-8"	STR.	-	-	-	-	-	-	-

\* NUMBER OF 5B1E BARS AND LENGTH OF 5B2E BARS GIVEN FOR 20'-0" SECTIONS. NUMBER AND LENGTH OF BARS SHALL BE ADJUSTED ACCORDINGLY FOR SECTION LENGTHS BETWEEN 10'-0" AND 20'-0".

09/01/2020 **RECOMMENDED** 

36" CONCRETE MEDIAN BARRIER (F - SHAPE)

STANDARD NO.

B-28 (2020)

SHT.

OF

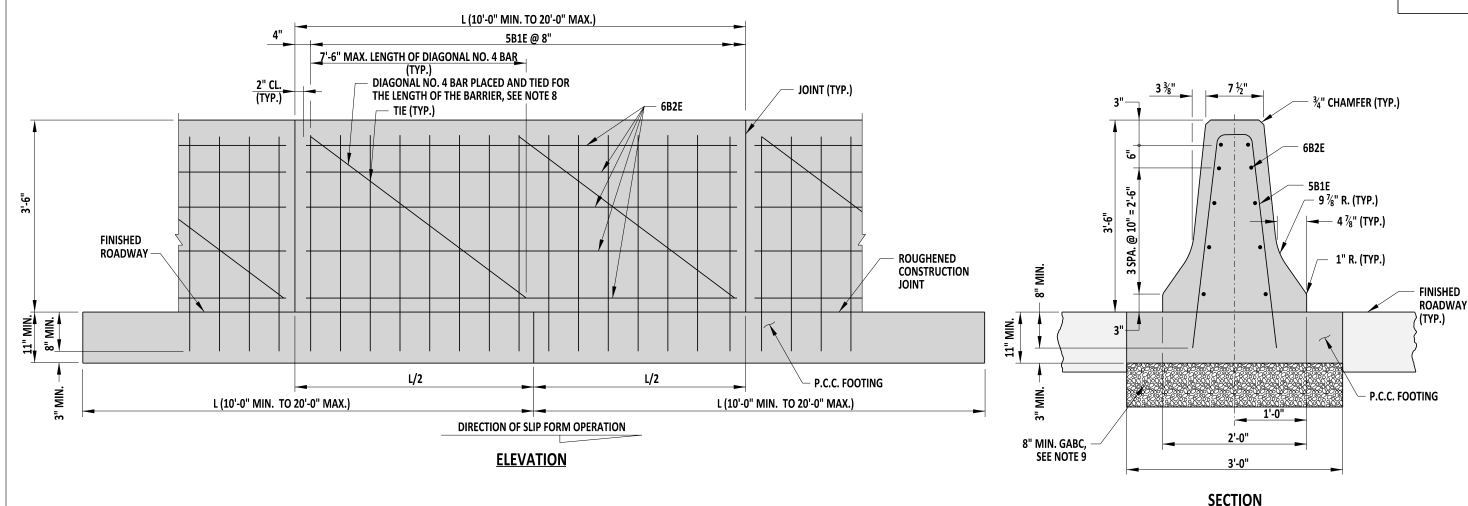
**APPROVED** 

**REVIEWED** 

09/01/2020 09/01/2020 DATE

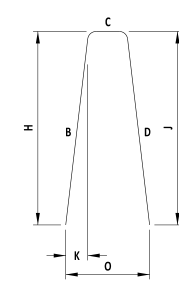
TL-4





### **NOTES**

- 1). CONCRETE CLEAR COVER FOR REINFORCEMENT BARS SHALL BE 2" MINIMUM, UNLESS OTHERWISE NOTED.
- 2). BARRIER CONTRACTION JOINTS OVER EXISTING PAVEMENT CONTRACTION JOINTS SHALL BE SEPARATED BY OPEN JOINTS HAVING THE SAME WIDTH AS THE PAVEMENT JOINTS FOR THE FULL EXPOSED SURFACE OF THE BARRIER.
- 3). BARRIER CONTRACTION JOINTS SHALL BE A GROOVE \( \frac{1}{8}\) WIDE AND \( \frac{1}{2}\) DEEP, SAWED OR FORMED ACROSS THE TOP AND ALONG THE SIDES FOR THE ENTIRE SURFACE OF THE BARRIER, OR A FULL DEPTH BUTT JOINT, AT APPROXIMATELY 10'-0" TO 20'-0" INTERVALS ALONG THE LENGTH OF THE BARRIER. IN ADDITION, THESE GROOVED OR BUTT JOINTS SHALL TRANSVERSELY ALIGN, WITH THE CONTRACTION JOINTS IN ABUTTING CONCRETE PAVEMENT.
- 4). EXPANSION JOINTS SHALL BE PLACED IN THE BARRIER AT STRUCTURES AND OTHER EXPANSION JOINTS IN ABUTTING CONCRETE PAVEMENT, OVER EXISTING EXPANSION JOINTS IN UNDERLYING CONCRETE PAVEMENT, AND LOCATIONS AS SHOWN ON THE PLANS OR AS DIRECTED BY THE ENGINEER. AT EXPANSION JOINTS, BARRIER SECTIONS SHALL BE ¾" APART AND THE OPENING FILLED, FOR THE ENTIRE LENGTH AND DEPTH OF THE JOINT WITH ¾" PREFORMED JOINT FILLER WHICH COMPLIES WITH THE REQUIREMENTS OF SECTION 1042 OF THE STANDARD SPECIFICATIONS. THE FILLER SHALL BE RECESSED ¼" IN FROM THE SIDES AND TOP OF THE BARRIER.
- 5). AT EACH END OF THE BARRIER INSTALLATIONS, THE BARRIER SHALL BE ADEQUATELY TERMINATED IN ACCORDANCE WITH THE CONTRACT DOCUMENTS.
- 6.) FOR SLIP-FORM CONSTRUCTION, THE 6B2E BARS SHALL BE PLACED AS ONE CONTINUOUS PIECE. THE BARS SHALL LAP A MINIMUM OF 3'-9".
- 7.) FOR SLIP-FORM CONSTRUCTION, A CONTROL JOINT SHALL BE CUT IN THE BARRIER EVERY 10'-0" AT A MAXIMUM DEPTH OF ½".
- 8.) DIAGONAL NO. 4 BARS ONLY REQUIRED WHEN USING SLIP-FORM CONSTRUCTION. DIAGONAL NO. 4 BARS NOT SHOWN IN SECTION VIEW.
- 9.) DEPTH OF GABC TO MATCH ROADWAY BASE, 8" MINIMUM.



<b>TYPE</b>	<b>DE10 BAR</b>	

	BAR SCHEDULE										
MARK	SIZE	NUMBER PER 20' SECTION *	LENGTH *	TYPE	В	С	D	Н	J	К	0
5B1E	5	29	8'-3"	DE10	4'-0 1/4"	4"	4'-0 1/4"	4'-0"	4'-0"	5"	1'-2"
6B2E	6	10	19'-8"	STR.	-	-	-	-	-	-	-

\* NUMBER OF 5B1E BARS AND LENGTH OF 6B2E BARS GIVEN FOR 20'-0" SECTIONS.

NUMBER AND LENGTH OF BARS SHALL BE ADJUSTED ACCORDINGLY FOR SECTION LENGTHS BETWEEN 10'-0" AND 20'-0".

TL-4



09/01/2020

DATE

RECOMMENDED

42" CONCRETE MEDIAN BARRIER (F - SHAPE)

REVIEWED

Y DIRECTOR - DESIGN

09/01/2020 DATE

STANDARD NO.

ARD NO. B-29 (2020)

20)

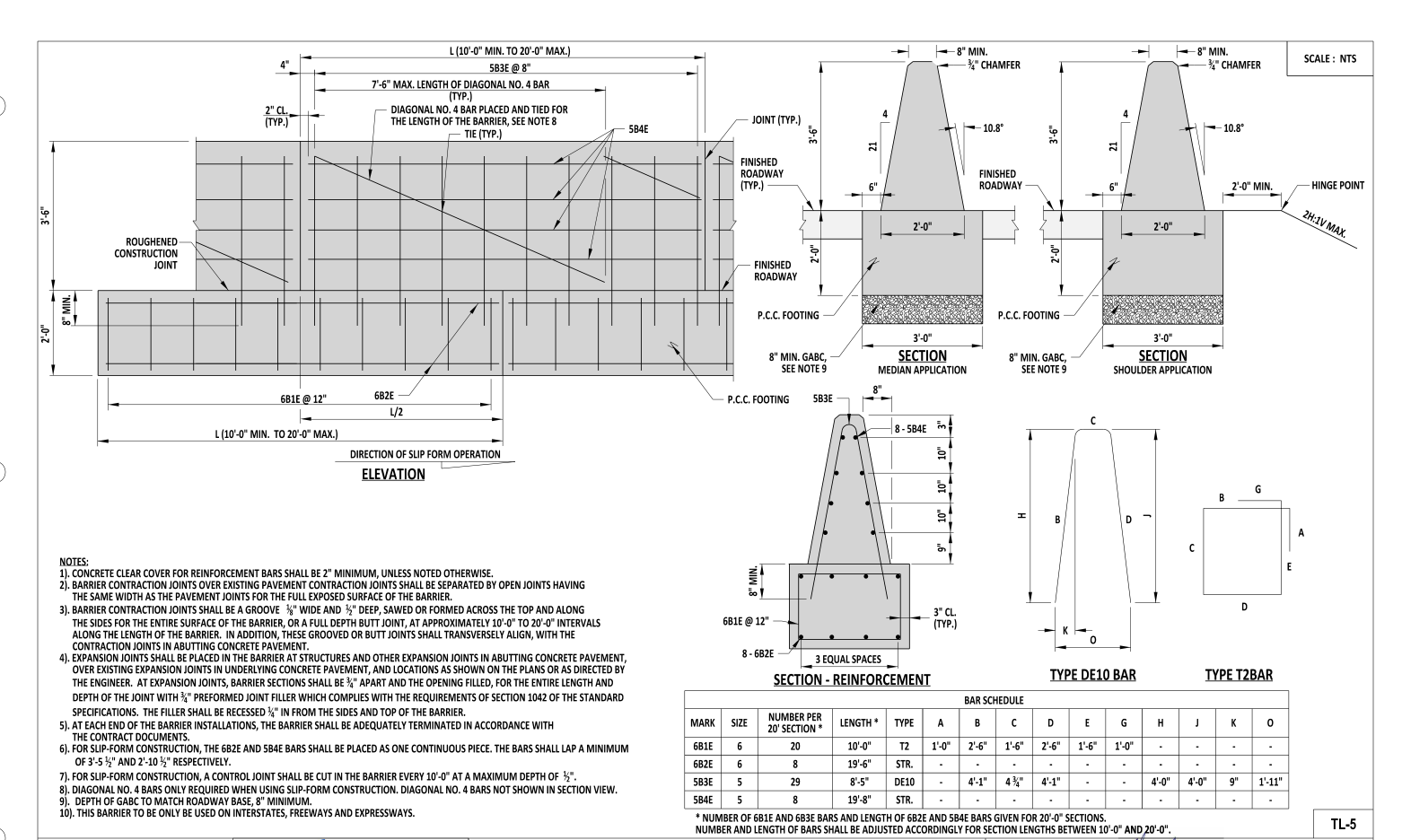
SHT. 1

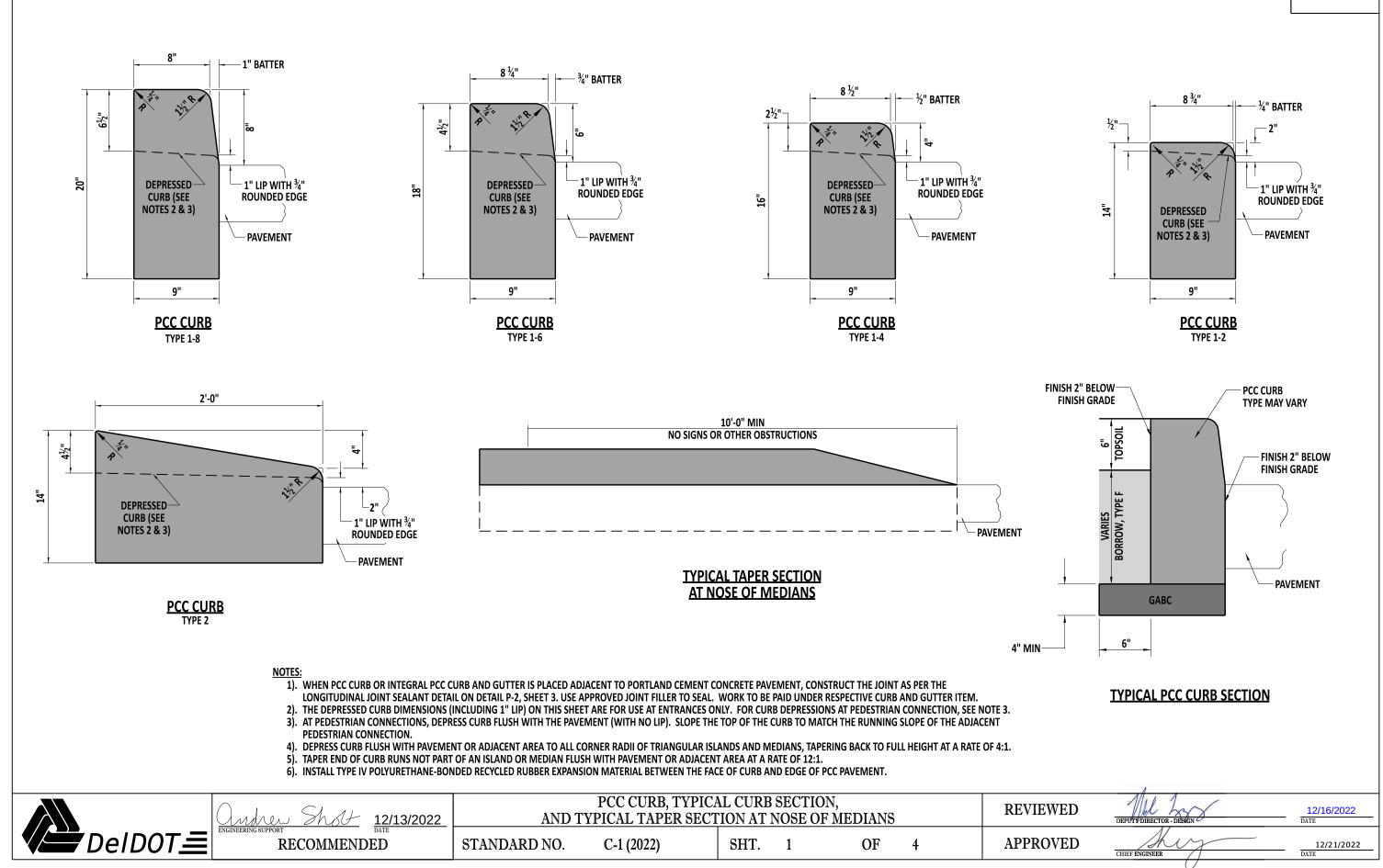
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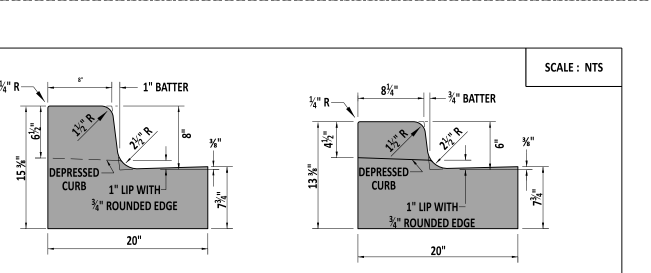
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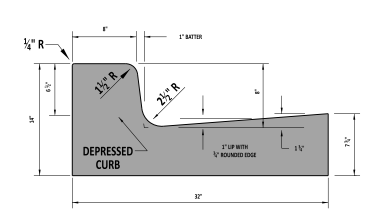
APPROVED

09/01/2020 DATE

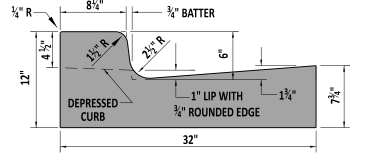








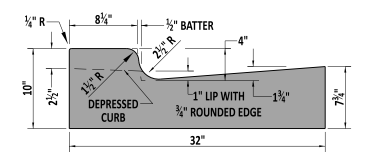
**INTEGRAL PCC CURB AND GUTTER TYPE 1-8** 



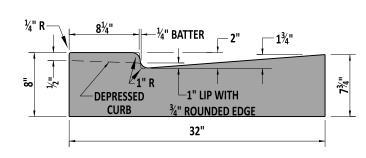
**INTEGRAL PCC CURB AND GUTTER** TYPE 1-6



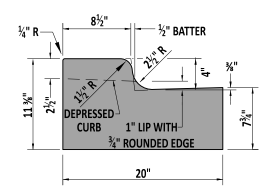
**INTEGRAL PCC CURB AND GUTTER TYPE 3-6** 



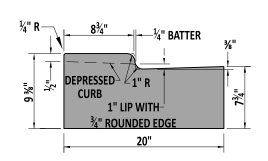
**INTEGRAL PCC CURB AND GUTTER TYPE 1-4** 



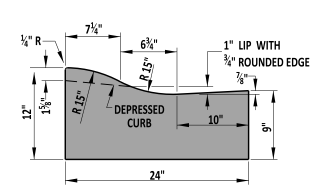
**INTEGRAL PCC CURB AND GUTTER TYPE 1-2** 



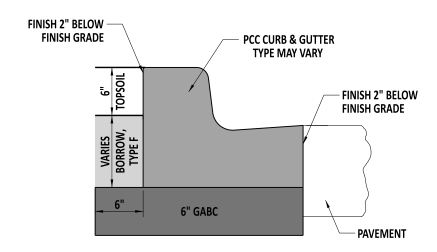
**INTEGRAL PCC CURB AND GUTTER** 



**INTEGRAL PCC CURB AND GUTTER TYPE 3-2** 



**INTEGRAL PCC CURB AND GUTTER** TYPE 2



**TYPICAL PCC CURB AND GUTTER SECTION** 

- 1). WHEN PCC CURB OR INTEGRAL PCC CURB AND GUTTER IS PLACED ADJACENT TO PORTLAND CEMENT CONCRETE PAVEMENT, CONSTRUCT THE JOINT AS PER THE LONGITUDINAL JOINT SEALANT DETAIL ON DETAIL P-2, SHEET 3 OF 5. USE APPROVED JOINT FILLER TO SEAL. WORK TO BE PAID UNDER RESPECTIVE CURB AND GUTTER ITEM.
- 2). THE DEPRESSED CURB DIMENSIONS (INCLUDING 1" LIP) ON THIS SHEET ARE FOR USE AT ENTRANCES ONLY. FOR CURB DIMENSIONS AT PEDESTRIAN CONNECTION, SEE NOTE 3.
- 3). SEE DETAIL C-1. SHEET 3 FOR DEPRESSING AT PEDESTRIAN CONNECTION.
- 4). DEPRESS CURB FLUSH WITH PAVEMENT OR ADJACENT AREA AT LEADING EDGE OF TRIANGULAR ISLANDS, TAPERING BACK TO FULL HEIGHT AT A SLOPE OF 4:1. SEE C-1, SHEET 1 OF 4 FOR TYPICAL SECTION OF TAPER AT NOSE OF MEDIAN ISLANDS.
- 5). DEPRESS END OF CURB RUNS NOT PART OF AN ISLAND OR MEDIAN FLUSH WITH PAVEMENT OR ADJACENT AREA AT A SLOPE OF 12:1.
- 6). INSTALL TYPE IV POLYURETHANE-BONDED RECYCLED RUBBER EXPANSION MATERIAL BETWEEN THE FACE OF CURB AND EDGE OF PCC PAVEMENT.



RECOMMENDED

12/13/2022

STANDARD NO.

C-1 (2022)

SHT. 2

INTEGRAL PCC CURB & GUTTER

OF

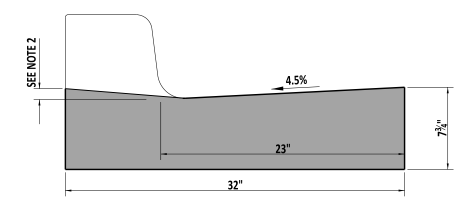
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**APPROVED** 

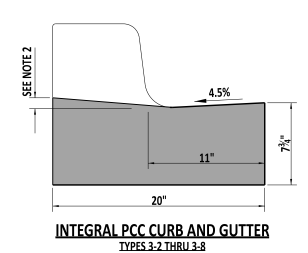
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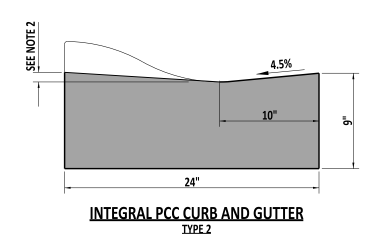
CHIEF ENGINEER

12/16/2022 12/21/2022



**INTEGRAL PCC CURB AND GUTTER TYPES 1-2 THRU 1-8** 





### NOTES:

- 1). WHEN PCC CURB OR INTEGRAL PCC CURB AND GUTTER IS PLACED ADJACENT TO PORTLAND CEMENT CONCRETE PAVEMENT, CONSTRUCT THE JOINT AS PER THE LONGITUDINAL JOINT SEALANT DETAIL ON DETAIL P-2, SHEET 3. USE APPROVED JOINT FILLER TO SEAL. WORK TO BE PAID UNDER RESPECTIVE CURB AND GUTTER ITEM.
- 2). DEPRESS CURB FLUSH WITH PAVEMENT (WITH NO LIP). SLOPE THE TOP OF THE CURB TO MATCH THE RUNNING SLOPE OF THE ADJACENT PEDESTRIAN CONNECTION.
- 3). WHEN ROADWAY GEOMETRY DEVELOPS SHEET FLOW AWAY FROM THE INTEGRAL PCC CURB AND GUTTER, TRANSITION THE GUTTER TO A 4.5% SLOPE TOWARDS THE ROADWAY. PROVIDE AN ADEQUATE TRANSITION LENGTH TO PROVIDE POSITIVE DRAINAGE.
- 4). SEE TYPICAL CURB AND GUTTER SECTION DETAIL ON DETAIL C-1, SHEET 2 FOR PLACEMENT OF GABC UNDER CURB AND GUTTER.
  5). TRANSITION FROM NON-COMPLIANT PCC GUTTER SLOPE OVER 15' WHEN LONGITUDINAL
- SLOPE IS LESS THAN 0.4%.

INTEGRAL PCC CUI	RB AND GUTTER TYPE 3				
LONGITUDINAL SLOPE	TRANSITION LENGTH REQUIRED TO MEET 0.003 MIN SLOPE				
0.003	N/A				
0.004	25				
0.005 OR MORE	15				

INTEGRAL PCC CU	RB AND GUTTER TYPE 1
LONGITUDINAL SLOPE	TRANSITION LENGTH REQUIRED TO MEET 0.003 MIN SLOPE
0.003	N/A
0.004	65
0.005	35
0.006	25
0.007	20
0.008 OR MORE	15



RECOMMENDED

STANDARD NO.

INTEGRAL PCC CURB & GUTTER (FOR USE AT PEDESTRIAN CONNECTIONS ONLY)

C-1 (2022)

SHT. 3

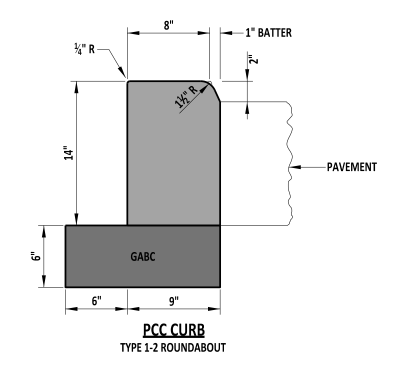
OF 4 **REVIEWED** 

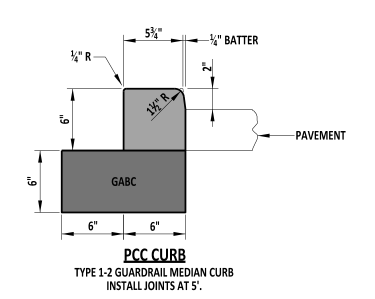
CHIEF ENGINEER

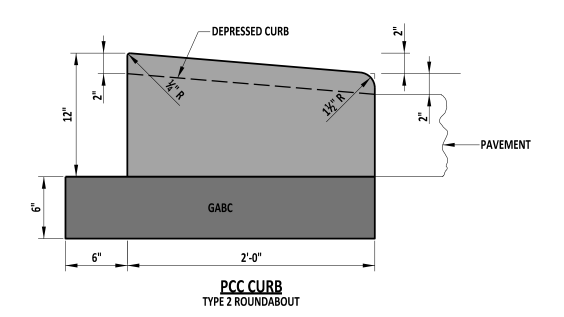
12/16/2022

**APPROVED** 

12/21/2022 DATE







NOTE:

1). SEE TYPICAL PCC CURB SECTION DETAIL ON DETAIL C-1, SHEET 1 FOR PLACEMENT OF GABC UNDER CURB, UNLESS NOTED.

DeIDOT <u></u>	E
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09/01/2020 RECOMMENDED

PCC ROUNDABOUT AND GUARDRAIL MEDIAN CURB STANDARD NO.

C-1 (2020)

SHT. 4

OF 4

**REVIEWED** APPROVED

CHIEF ENGINEER

09/01/2020 DATE

09/01/2020 DATE



TRIANGULAR AREA

SURFACE

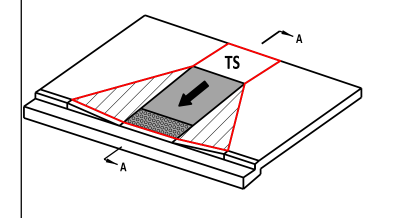
**FLARED SIDE** 

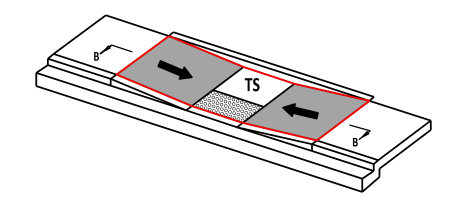
**OVER 6" GABC** 

**DETECTABLE WARNING** 

LIMIT OF 6" MIN. SIDEWALK

**LEGEND** 

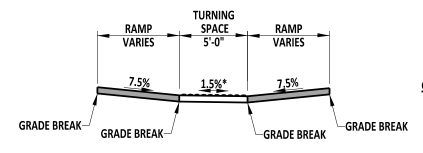




### PERPENDICULAR CURB RAMP **SEE SHEET 2 AND 3 FOR LAYOUT ALTERNATIVES**

PARALLEL CURB RAMP **SEE SHEET 4 FOR LAYOUT ALTERNATIVES** 

**TURNING** SPACE RAMP VARIES <u>DWS</u> CURB



### **SECTION A-A**

**GRADE BREAK-**

REQUIRED ELEMENT DIMENSIONS AND CRITERIA (APPLIES TO ALL SHEETS OF STANDARD C-2)									
PEDESTRIAN CONNECTION ELEMENT	CRITERIA	CRITERIA LIMITS FOR DESIGN AND LAYOUT W		RELATED NOTES					
	WIDTH	5'-0" MIN.	5'-0" MIN.	SEE NOTE 6					
RAMP	RUNNING SLOPE	7.5%	8.3% MAX.	SEE NOTE 1					
KAWIP	CROSS SLOPE	1.5%	2.0% MAX.	SEE NOTE 3					
	SLOPE OF FLARED SIDE	9.5%	10.0% MAX.	SEE NOTE 10					
	DIMENSION	5'-0" X 5'-0" MIN.	5'-0" X 5'-0" MIN.	SEE NOTE 6					
<b>TURNING SPACE</b>	RUNNING SLOPE	1.5%	2.0% MAX.						
	CROSS SLOPE	1.5%	2.0% MAX.	SEE NOTE 3					
BLENDED TRANSITION	RUNNING SLOPE	4.5%	5.0 MAX.						
BLENDED TRANSITION	CROSS SLOPE	1.5%	2.0% MAX.	SEE NOTE 3					
TDIANCIII AD ADEA	RUNNING SLOPE	1.5%	5.0% MAX.						
TRIANGULAR AREA	CROSS SLOPE	1.5%	2.0% MAX.	SEE NOTE 3					
CLEAR SPACE	DIMENSION	4'-0" X 4'-0"	4'-0" X 4'-0"	SEE NOTE 12					

\* CROSS SLOPE IS MEASURED PERPENDICULAR TO THE PRIMARY DIRECTION OF PEDESTRIAN TRAVEL.

GRADE BREAK

- \*\* RUNNING SLOPE IS MEASURED PARALLEL TO THE PRIMARY DIRECTION OF PEDESTRIAN TRAVEL.
- \*\*\* ALL SLOPES ARE MEASURED WITH RESPECT TO A LEVEL PLANE.

### **GENERAL PEDESTRIAN CONNECTION NOTES:**

- TO AVOID CHASING GRADE INDEFINITELY ON STEEP ROADWAYS, RAMP LENGTH IS NOT REQUIRED TO EXCEED 15'-0" REGARDLESS OF THE RESULTING RAMP RUNNING SLOPE.
- ALL JOINTS AND GRADE BREAKS ARE TO BE CONSTRUCTED FLUSH.
- TO CREATE A FLUSH TRANSITION TO THE STREET, THE CROSS SLOPE OF THE INDICATED ELEMENTS MAY EXCEED THE REQUIRED 2.0% MAXIMUM CROSS SLOPE. THE ELEMENT PERMITTED TO EXCEED THE 2.0% MAXIMUM VARIES BY PEDESTRIAN CONNECTION TYPE. SEE THE CURRENT PEDESTRIAN ACCESSIBILITY STANDARDS MANUAL FOR ADDITIONAL INFORMATION ABOUT WHICH ELEMENTS MAY BE PERMITTED TO EXCEED THE 2.0% MAXIMUM. IN ALL CASES, THE CROSS SLOPE OF THE ELEMENT PERMITTED TO EXCEED THE 2.0% MAXIMUM IS NOT TO EXCEED THE SLOPE OF THE ADJACENT ROADWAY.

**TURNING SPACE** 

**BLENDED TRANSITION** 

**CROSSWALK STRIPING** 

**BUFFER OR OTHER** NON-WALKABLE SURFACE

RAMP

- GRADE BREAKS AT THE TOP AND BOTTOM OF A RAMP, BLENDED TRANSITION, AND TURNING SPACE SHALL BE PERPENDICULAR TO THE RUNNING SLOPE. GRADE BREAKS SHALL NOT BE LOCATED WITHIN THE RAMP, BLENDED TRANSITION, TURNING SPACE, OR DETECTABLE WARNING SURFACE.
- WHEN ADJACENT TO GRASS, A 6:1 GRADE IS REQUIRED FOR A MINIMUM OF 2'-0" ADJACENT TO THE PEDESTRIAN CONNECTION IN ACCORDANCE WITH M-3, SHEET 1. ALTERNATIVELY, A CURB AT THE BACK OF THE PEDESTRIAN PATH MAY BE INSTALLED AT DEPRESSED TURNING SPACES OR RAMP **SEGMENTS IN LIEU OF PROVIDING A 6:1 GRADE.**
- SEE PLANS FOR WIDTH. PEDESTRIAN CONNECTIONS THAT SERVE SHARED USE PATHS ARE TO PROVIDE A RAMP WIDTH AND TURNING SPACE WIDTH THE SAME WIDTH AS THE APPROACH SHARED USE PATH.
- PROVIDE A TURNING SPACE AT LOCATIONS WHERE THE PRIMARY DIRECTION OF TRAVEL IS REQUIRED TO CHANGE IN ORDER TO ACCESS THE PEDESTRIAN CONNECTION IN ACCORDANCE WITH THESE SHEETS.
- IN ALTERATIONS, WHERE THE PEDESTRIAN CONNECTION WILL TIE INTO AN EXISTING CROSS SLOPE THAT EXCEEDS 2.0%, PLACE A MINIMUM 5'-0" LONG TRANSITION SLAB IN THE DIRECTION OF PEDESTRIAN TRAVEL TO CONNECT THE NEW PEDESTRIAN CONNECTION TO THE EXISTING PEDESTRIAN PATH. THE TRANSITION SLAB SHALL NOT OVERLAP ANY OTHER REQUIRED PEDESTRIAN CONNECTION ELEMENT. THE CROSS SLOPE TRANSITION SHALL BE SPREAD EVENLY OVER THE SLAB TO MINIMIZE THE DEGREE OF WARPING. THE RATE OF CROSS SLOPE CHANGE IN THE TRANSITION AREA SHALL NOT EXCEED 3% PER LINEAR FOOT.
- REFER TO THE DE MUTCD FOR DETAILS REGARDING THE LOCATION OF PEDESTRIAN PUSH BUTTONS.
- PROVIDE FLARED SIDES ON PERPENDICULAR CURB RAMPS AND BLENDED TRANSITIONS WHERE THE RAMP OR BLENDED TRANSITION EDGE ABUTS A WALKABLE SURFACE. UNLESS APPROVED OTHERWISE BY THE ENGINEER, PROVIDE JOINTS BETWEEN THE FLARED SIDE AND THE ABUTTING WALKABLE SURFACE AND RAMPED SEGMENT. FLARED SIDES MAY BE SUBSTITUTED WITH APPROVAL OF THE ENGINEER WITH VERTICAL RETURNED CURBS OR A 4:1 CURB TAPER WITH ASSOCIATED GRADING ALONG THE RAMP WHERE THE RAMP ABUTS A NON-WALKABLE SURFACE, OR WHERE THE ADJACENT RAMP SURFACE IS BLOCKED TO PEDESTRIAN TRAFFIC. THE RETURNED CURB MUST NOT AFFECT THE CLEAR WIDTH OF THE PEDESTRIAN ACCESS ROUTE AND SHALL BE FLUSH WITH THE PEDESTRIAN PATH AT TERMINATION.
- LAYOUT JOINTS AND EXPANSION MATERIAL IN ACCORDANCE WITH M-3, SHEET 1 OF 1.
- ALIGN THE PEDESTRIAN CONNECTION AND THE CROSSWALK SO THAT A 4'-0" X 4'-0" CLEAR SPACE AREA LOCATED BELOW THE BOTTOM GRADE BREAK OF CURB RAMPS AND BLENDED TRANSITIONS IS CONTAINED WHOLLY WITHIN THE CROSSWALK. ONLY DIAGONAL CURB RAMPS REQUIRE THAT THE CLEAR SPACE BE LOCATED OUTSIDE OF THE PARALLEL VEHICLE TRAVEL LANE AND THAT A SEGMENT OF CURB 2'-0" LONG MINIMUM BE LOCATED ON EACH SIDE OF THE DIAGANOL CURB RAMP'S FLARED SIDES AND BE WITHIN THE MARKED CROSSING.
- WHERE PEDESTRIAN CONNECTIONS ARE LOCATED ON A RADII, THE REQUIRED DIMENSIONS ARE MEASURED PERPENDICULAR TO THE PEDESTRIAN CONNECTION ELEMENT AND NOT ALONG THE CURVE. SEE THE CURRENT DELDOT PAS MANUAL FOR ADDITIONAL INFORMATION.

**REVIEWED** 



RECOMMENDED

STANDARD NO. C-2 (2021)

PEDESTRIAN CONNECTIONS, GENERAL NOTES

SHT. 1

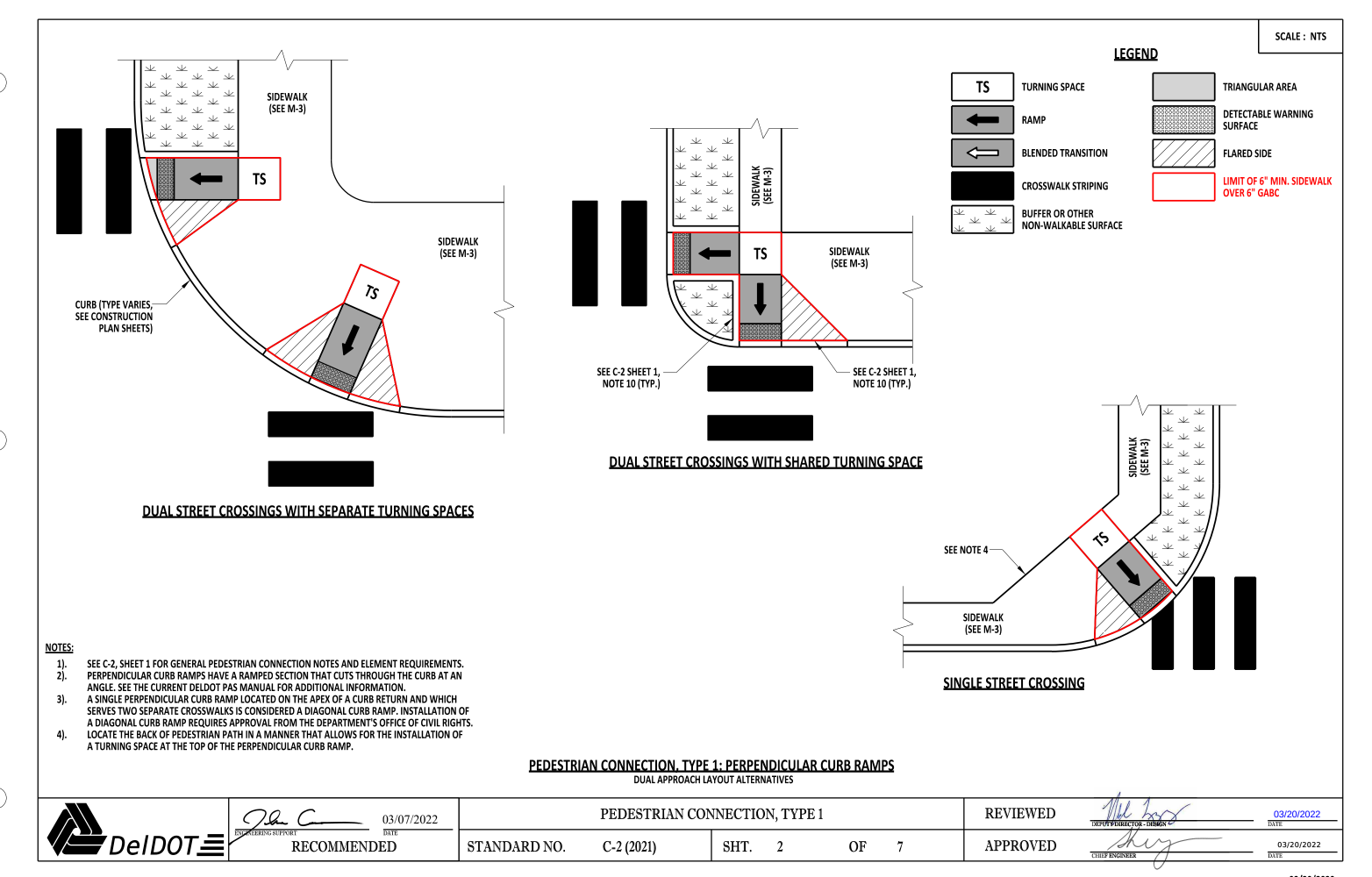
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**APPROVED** 

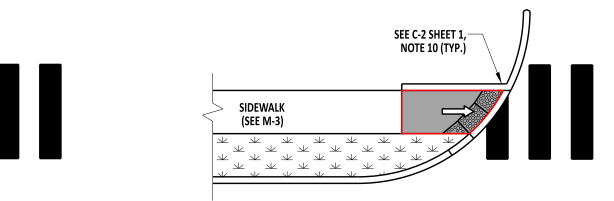
DEPUTY DIRECTOR - DESIG CHIEF ENGINEER

03/20/2022

08/20/2020





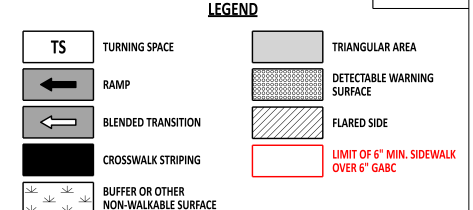


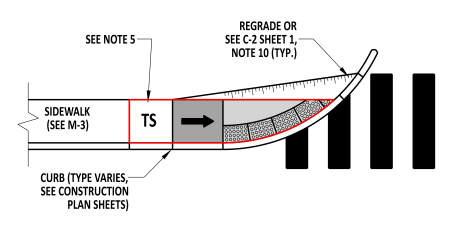
### **DIRECTIONAL BLENDED TRANSITION WITH BUFFER STRIP**

**REGRADE OR** 

SEE C-2 SHEET 1,

NOTE 10 (TYP.)





**DIRECTIONAL WITH BUFFER STRIP** 

SEE C-2 SHEET 1,

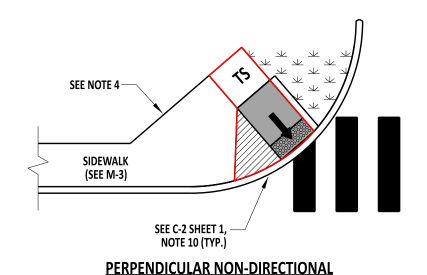
NOTE 10 (TYP.)

SEE NOTE 5

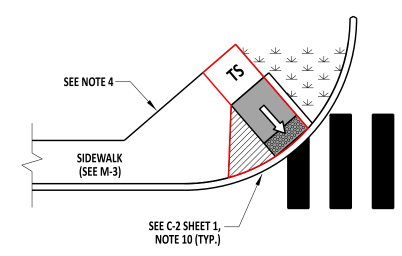
SIDEWALK

(SEE M-3)

### **DIRECTIONAL WITH NO BUFFER STRIP** SEE NOTE 6



### **DIRECTIONAL BLENDED TRANSITION WITH NO BUFFER STRIP** SEE NOTE 6



### PERPENDICULAR NON-DIRECTIONAL BLENDED TRANSITION

PEDESTRIAN CONNECTION, TYPE 1: PERPENDICULAR CURB RAMPS **AND BLENDED TRANSITIONS** 

SINGLE APPROACH LAYOUT ALTERNATIVES

- SEE C-2, SHEET 1 FOR GENERAL PEDESTRIAN CONNECTION NOTES AND ELEMENT REQUIREMENTS. 1). PERPENDICULAR CURB RAMPS HAVE A RAMPED SECTION THAT CUTS THROUGH THE CURB AT AN 2).
- ANGLE. SEE THE CURRENT DELDOT PAS MANUAL FOR ADDITIONAL INFORMATION. A SINGLE PERPENDICULAR CURB RAMP LOCATED ON THE APEX OF A CURB RETURN AND WHICH
- SERVES TWO SEPARATE CROSSWALKS IS CONSIDERED A DIAGONAL CURB RAMP. INSTALLATION OF A DIAGONAL CURB RAMP REQUIRES APPROVAL FROM THE DEPARTMENT'S OFFICE OF CIVIL RIGHTS.
- LOCATE THE BACK OF PEDESTRIAN PATH IN A MANNER THAT ALLOWS FOR THE INSTALLATION OF A TURNING SPACE AT THE TOP OF THE PERPENDICULAR CURB RAMP.
- A TURNING SPACE IS NOT REQUIRED AT THE TOP OF THE RAMP WHEN NO TURNING MOVEMENT IS REQUIRED TO ENTER OR EXIT THE RAMP.
- USE OF A SINGLE APPROACH PARALLEL CURB RAMP (SEE C-2, SHEET 4) IS PREFERRED TO THE USE OF A SINGLE APPROACH DIRECTIONAL WITH NO BUFFER STRIP PERPENDICULAR TYPE APPLICATION.
- SEE C-2, SHEET 7, NOTE 5 FOR ADDITIONAL INFORMATION ON THE PLACEMENT OF THE DETECTABLE 7). WARNING SURFACE.

CHIEF ENGINEER



RECOMMENDED

12/13/2022

PEDESTRIAN CONNECTION, TYPE 1 STANDARD NO. C-2 (2022)

SIDEWALK

(SEE M-3)

**CURB (TYPE VARIES,** 

**SEE CONSTRUCTION** PLAN SHEETS)

SHT. 3

OF

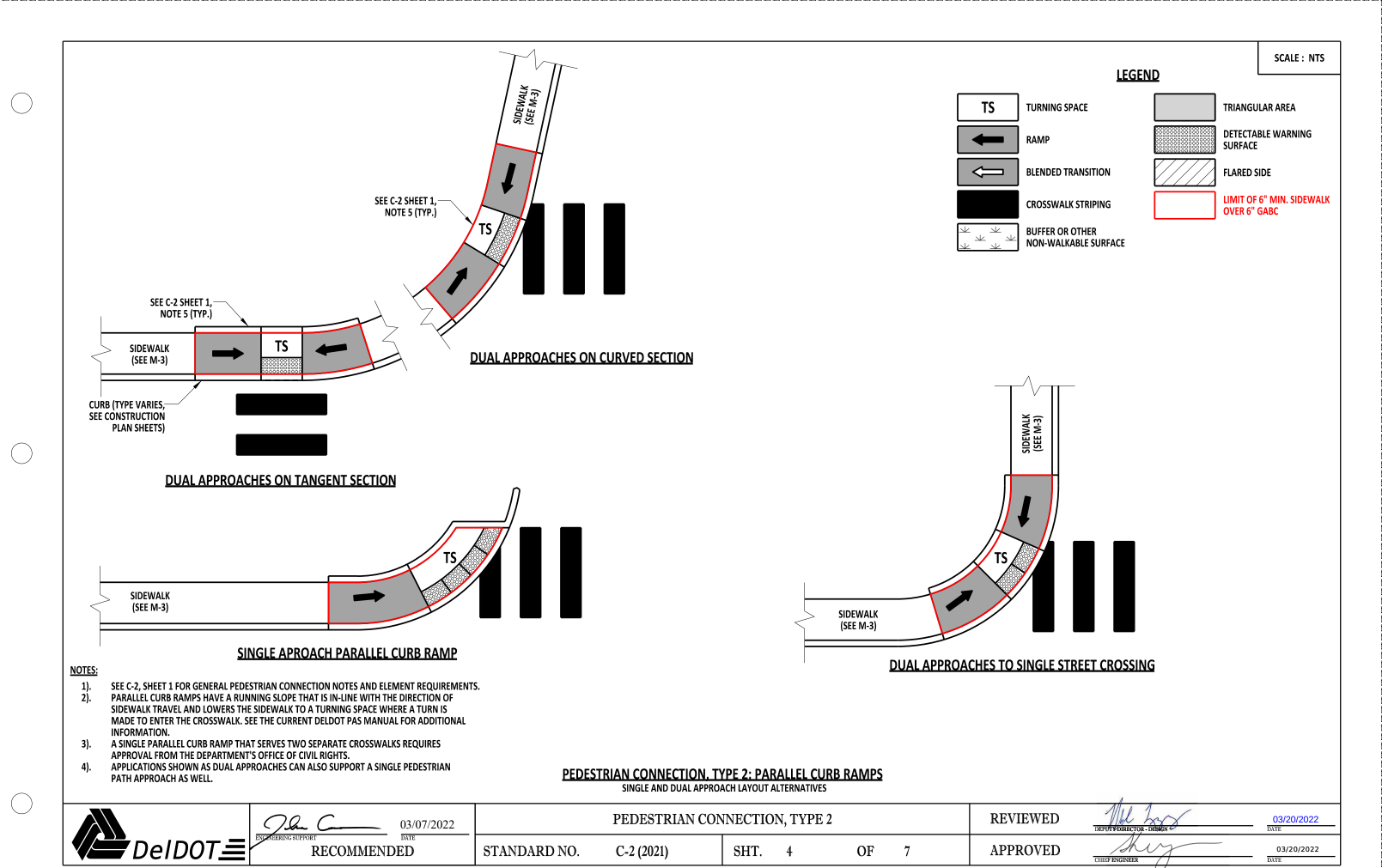
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**APPROVED** 

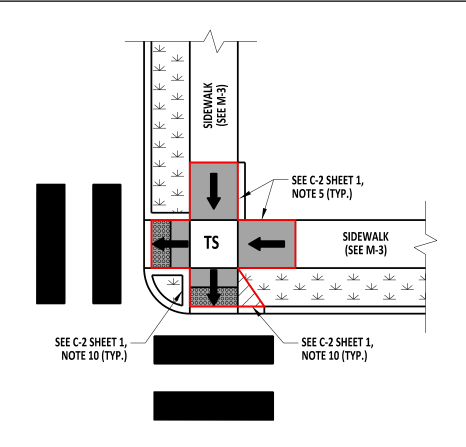
12/16/2022

12/21/2022

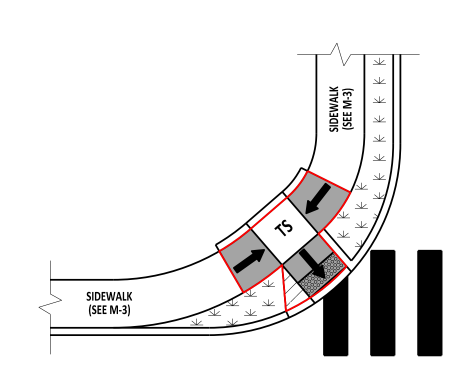
12/13/2022







**DUAL STREET CROSSINGS WITH SHARED TURNING SPACE** 



**COMBINATION CURB RAMP ON CURVE** 

# TS TURNING SPACE RAMP BLENDED TRANSITION CROSSWALK STRIPING BUFFER OR OTHER NON-WALKABLE SURFACE TRIANGULAR AREA DETECTABLE WARNING SURFACE LIMIT OF 6" MIN. SIDEWALK OVER 6" GABC

**LEGEND** 

# SIDEWALK (SEE M-3) TS SIDEWALK (SEE M-3) SIDEWALK (SEE M-3) SEE C-2 SHEET 1, NOTE 10 (TYP.)

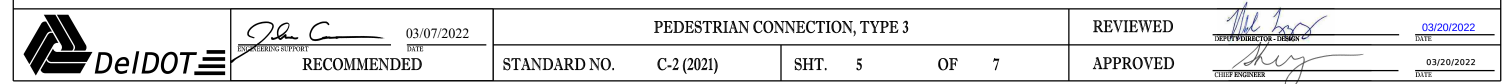
**COMBINATION CURB RAMP ON TANGENT** 

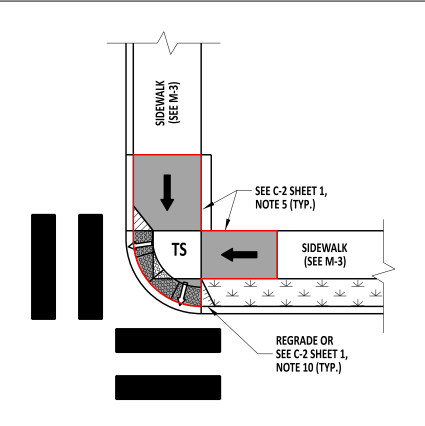
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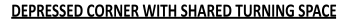
- 1). SEE C-2, SHEET 1 FOR GENERAL PEDESTRIAN CONNECTION NOTES AND ELEMENT
- 2). COMBINATION PEDESTRIAN CONNECTIONS UTILIZE A PARALLEL CURB RAMP TO LOWER THE PEDESTRIAN PATH TO A MID TURNING SPACE AND THEN A SHORT PERPENDICULAR CURB RAMP TO CONNECT THE TURNING SPACE TO THE CROSSWALK. SEE THE CURRENT DELDOT PAS MANUAL FOR ADDITIONAL INFORMATION.
- 3). A SINGLE COMBINATION CURB RAMP LOCATED ON THE APEX OF A CURB RETURN WHICH SERVES TWO SEPARATE CROSSWALKS IS CONSIDERED A DIAGONAL CURB RAMP. INSTALLATION OF A DIAGONAL CURB RAMP REQUIRES APPROVAL FROM THE DEPARTMENT'S OFFICE OF CIVIL RIGHTS.
- 4). APPLICATIONS SHOWN AS DUAL APPROACHES CAN ALSO SUPPORT A SINGLE PEDESTRIAN PATH APPROACH AS WELL.

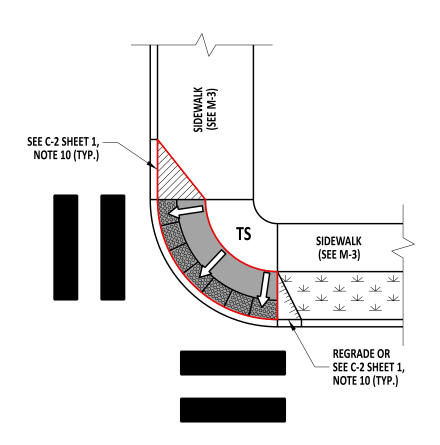
### PEDESTRIAN CONNECTION. TYPE 3: COMBINATION CURB RAMPS

SINGLE AND DUAL APPROACH LAYOUT ALTERNATIVES

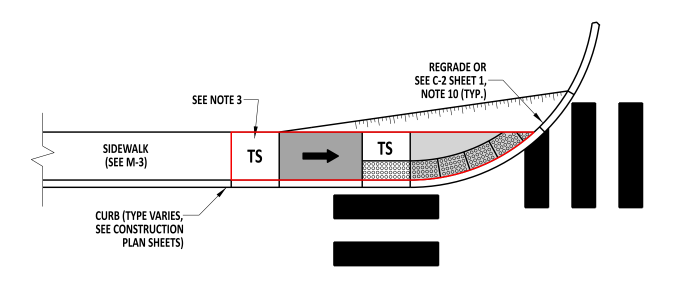








# **CORNER BLENDED TRANSTION WITH SIDEWALK**



### SINGLE APPROACH DEPRESSED CORNER

# PEDESTRIAN CONNECTION, TYPE 4: DEPRESSED CORNERS



PAS MANUAL FOR ADDITIONAL INFORMATION.

MOVEMENT IS REQUIRED TO ENTER OR EXIT THE RAMP.

REQUIREMENTS.

RECOMMENDED

SEE C-2, SHEET 1 FOR GENERAL PEDESTRIAN CONNECTION NOTES AND ELEMENT

PERPENDICULAR AND PARALLEL RAMP CONFIGURATIONS ARE PREFERRED TO DEPRESSED CORNERS. DEPRESSED CORNERS SHOULD ONLY BE USED WHERE SITE CONDITIONS MAKE THEM A MORE APPROPRIATE OPTION, OR WHERE PERPENDICULAR OR PARALLEL RAMPS

CANNOT BE INSTALLED DUE TO A PHYSICAL SITE CONSTRAINT. SEE THE CURRENT DELDOT

A TURNING SPACE IS NOT REQUIRED AT THE TOP OF THE RAMP WHEN NO TURNING

STANDARD NO. C-2 (2022)

PEDESTRIAN CONNECTION, TYPE 4

SHT. 6

OF

**APPROVED** 

**REVIEWED** 

CHIEF ENGINEER

12/16/2022

SCALE: NTS

**LEGEND** 

RAMP

**TURNING SPACE** 

**BLENDED TRANSITION** 

**CROSSWALK STRIPING** 

TRIANGULAR AREA

FLARED SIDE

**OVER 6" GABC** 

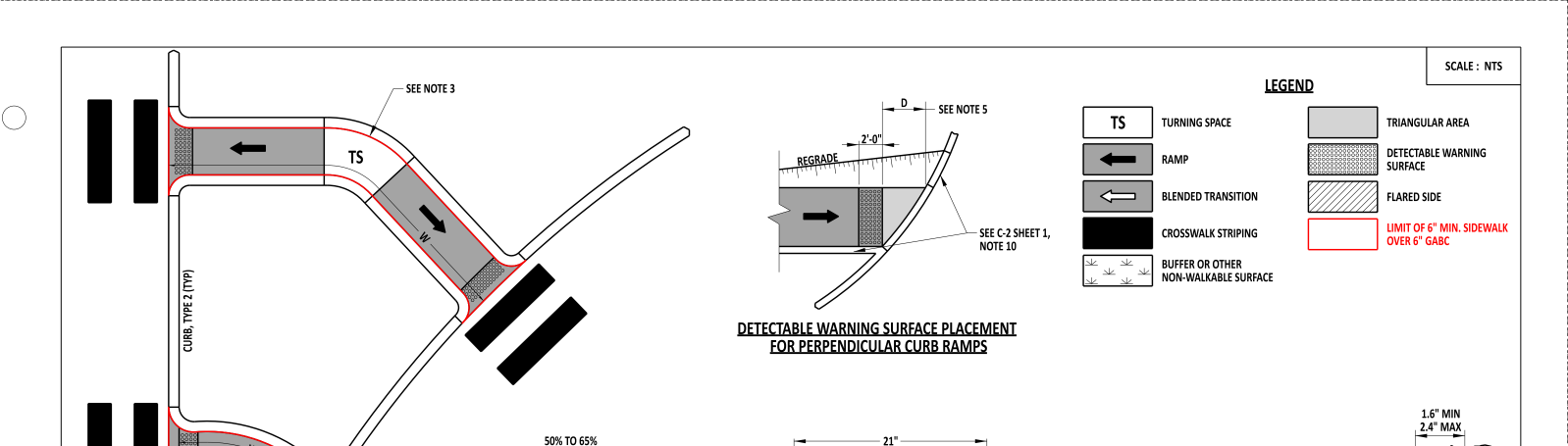
**BUFFER OR OTHER** 

DETECTABLE WARNING SURFACE

**LIMIT OF 6" MIN. SIDEWALK** 

NON-WALKABLE SURFACE

12/21/2022



1.25"

BASE

**DIRECTIONAL TACTILE SURFACE** 

INDICATORS FOR BICYCLE RAMPS

OF BASE

0.875"

2"

### **PEDESTRIAN CONNECTION, TYPE 5**

### **PEDESTRIAN CONNECTION TYPE 5 NOTES:**

- 1). SEE C-2, SHEET 1 FOR GENERAL PEDESTRIAN CONNECTION NOTES AND ELEMENT REQUIREMENTS.
- 2). A CUT-THROUGH LEVEL WITH THE STREET IS THE PREFERRED TREATMENT FOR ISLANDS. RAMPS OR BLENDED TRANSITIONS CAN BE USED WHERE THE ISLAND IS OF SUFFICIENT SIZE TO ACCOMMODATE THEM. PROVIDE POSITIVE DRAINAGE FOR EITHER TREATMENT.
- A TURNING SPACE IS REQUIRED TO BE PLACED BETWEEN THE TOP OF RAMPED SEGMENTS.
- 4). THE WIDTH OF THE PEDESTRIAN PATH THROUGH THE MEDIAN SHOULD MATCH THE WIDTH OF THE PEDESTRIAN ACCESS ROUTE WHICH IT CONNECTS. EXPAND THE ENTIRE PEDESTRIAN PATH WIDTH THROUGH THE MEDIAN BY 2'-0" UP TO A WIDTH OF 10'-0" AT LOCATIONS WHERE A PEDESTRIAN PUSHBUTTON IS TO BE PLACED.
- 5). THE CROSS SLOPE IS PERMITTED TO MATCH THAT OF THE ADJACENT STREET. LOCATIONS THAT REQUIRE A CROSS SLOPE TRANSITION SHALL TRANSITION THE CROSS SLOPE UNIFORMLY AT A RATE NOT TO EXCEED 3.0% PER LINEAR FOOT.

### **DETECTABLE WARNING SURFACE NOTES:**

- 24"

1). THE DETECTABLE WARNING SURFACE SHALL EXTEND A MINIMUM OF 2'-0" IN THE DIRECTION OF PEDESTRIAN TRAVEL AND EXTEND THE FULL WIDTH OF THE DEPRESSED CURB.

50% TO 65% -

OF BASE

0.9" MIN

1.4" MAX

BASE

- 2). THE DETECTABLE WARNING SURFACE SHALL NOT BE PLACED ACROSS A GRADE BREAK.
- 3). WHERE THERE IS NO DEPRESSED CURB AT A MEDIAN CUT-THROUGH OF PEDESTRIAN CONNECTION, INSTALL THE DETECTABLE WARNING SURFACE A MINIMUM OF 8" FROM THE PAVEMENT EDGE.
- 4). THE DETECTABLE WARNING SURFACE MAY BE OMITTED WITH APPROVAL OF THE ENGINEER AT CUT-THROUGH LOCATIONS WHERE THE DETECTABLE WARNING SURFACE WILL BE SEPARATED BY 2'-0" OR LESS.
- 5). PLACE DETECTABLE WARNING SURFACES AS FOLLOWS:
  - A). PERPENDICULAR CURB RAMPS SEE ABOVE FIGURE FOR PERPENDICULAR CURB RAMP APPLICATIONS. WHERE D IS LESS THAN OR EQUAL TO 5'-0", PLACE THE DETECTABLE WARNING SURFACE PERPENDICULAR TO THE RAMP AT THE BOTTOM GRADE BREAK. WHERE D IS GREATER THAN 5'-0", PLACE AT THE BACK OF CURB.

**— 0.2**"

FLUSH WITH PEDESTRIAN

CONNECTION

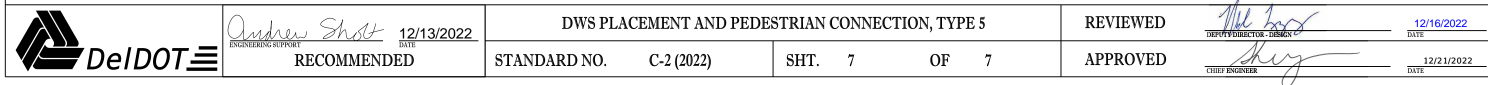
**DETECTABLE WARNING** 

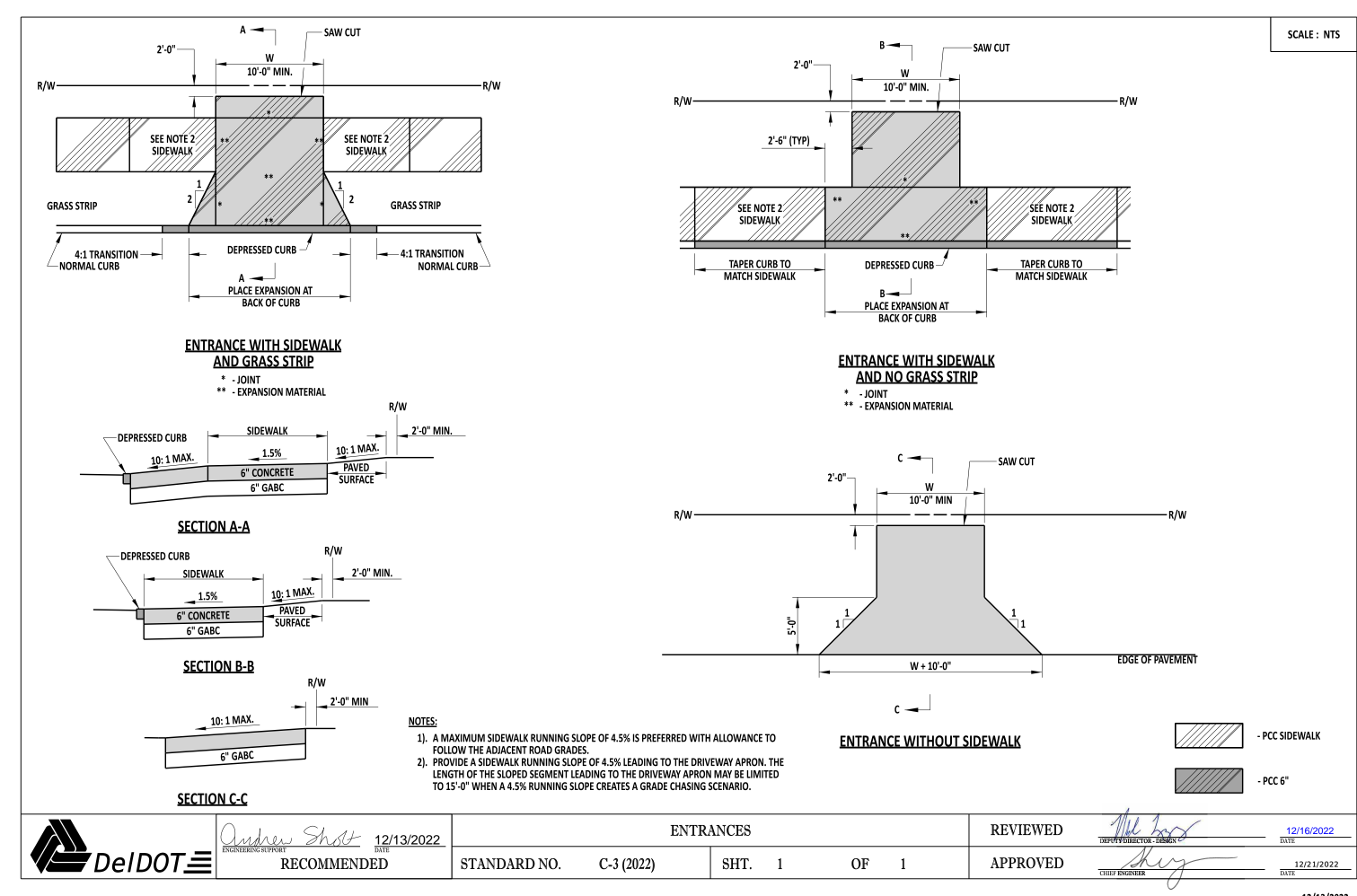
**SURFACE DETAILS** 

TYP.

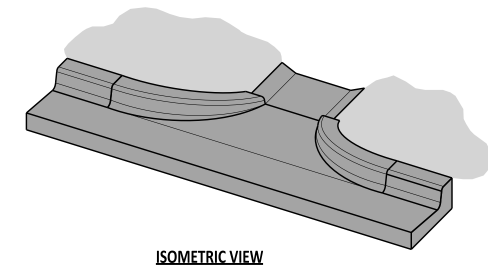
SURFACE

- B). PARALLEL CURB RAMPS PLACE AT THE BACK OF CURB ALONG THE ENTIRE LENGTH OF THE DEPRESSED CURB.
- C). DEPRESSED CORNERS PLACE AT THE BACK OF CURB ALONG THE ENTIRE LENGTH OF THE DEPRESSED CURB.
- 6). PLACE DIRECTIONAL TACTILE SURFACE INDICATORS ADJACENT TO THE SHARED USE PATH.

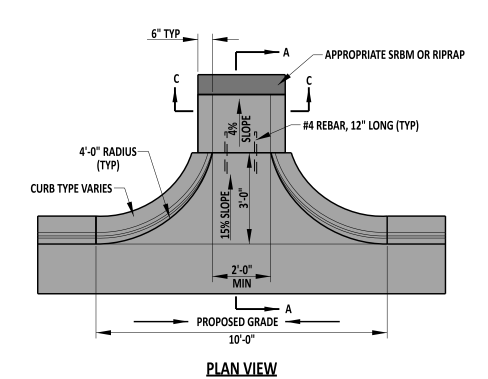








SHOWN WITH INTEGRAL CURB & GUTTER, TYPE 1-8

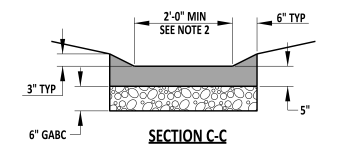


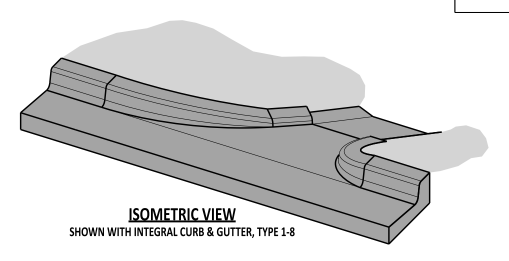
# **IN SUMP LOCATION**

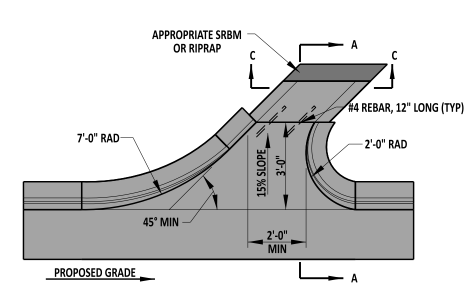
- NOTES:

  1). DESIGNER SHALL ESTABLISH WIDTH OF OPENING BASED ON DRAINAGE CALCULATIONS.

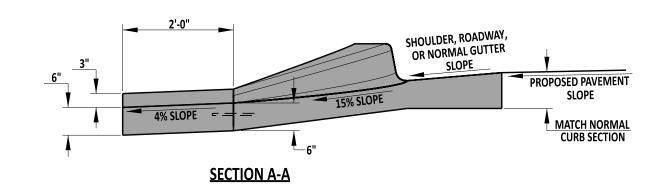
  2). MATCH THE WIDTH OF THE APRON (SHOWN IN SECTION C-C) TO THE WIDTH OF THE CURB OPENING (SHOWN IN PLAN VIEW).
  - 3). WHEN A SIDEWALK OPENING IS USED WHERE A GRASS BUFFER STRIP IS PRESENT, THIS DETAIL MAY BE USED IN CONJUNCTINO WITH CURB/SIDEWALK OPENING DETAIL C-5. THE WIDTH OF THE CURB OPENING CAHNNEL MUST BE INCREASED TO THHE WIDTH OF THE SIDEWALK OPENING AND DETAIL C-4 SECTION C-C SHALL BE MODIFIED TO MATCH DETAIL C-5 SECTION C-C.







**PLAN VIEW ON GRADE OR SLOPE** 





RECOMMENDED

12/13/2022

STANDARD NO.

C-4 (2022)

SHT. 1

**CURB OPENING** 

OF

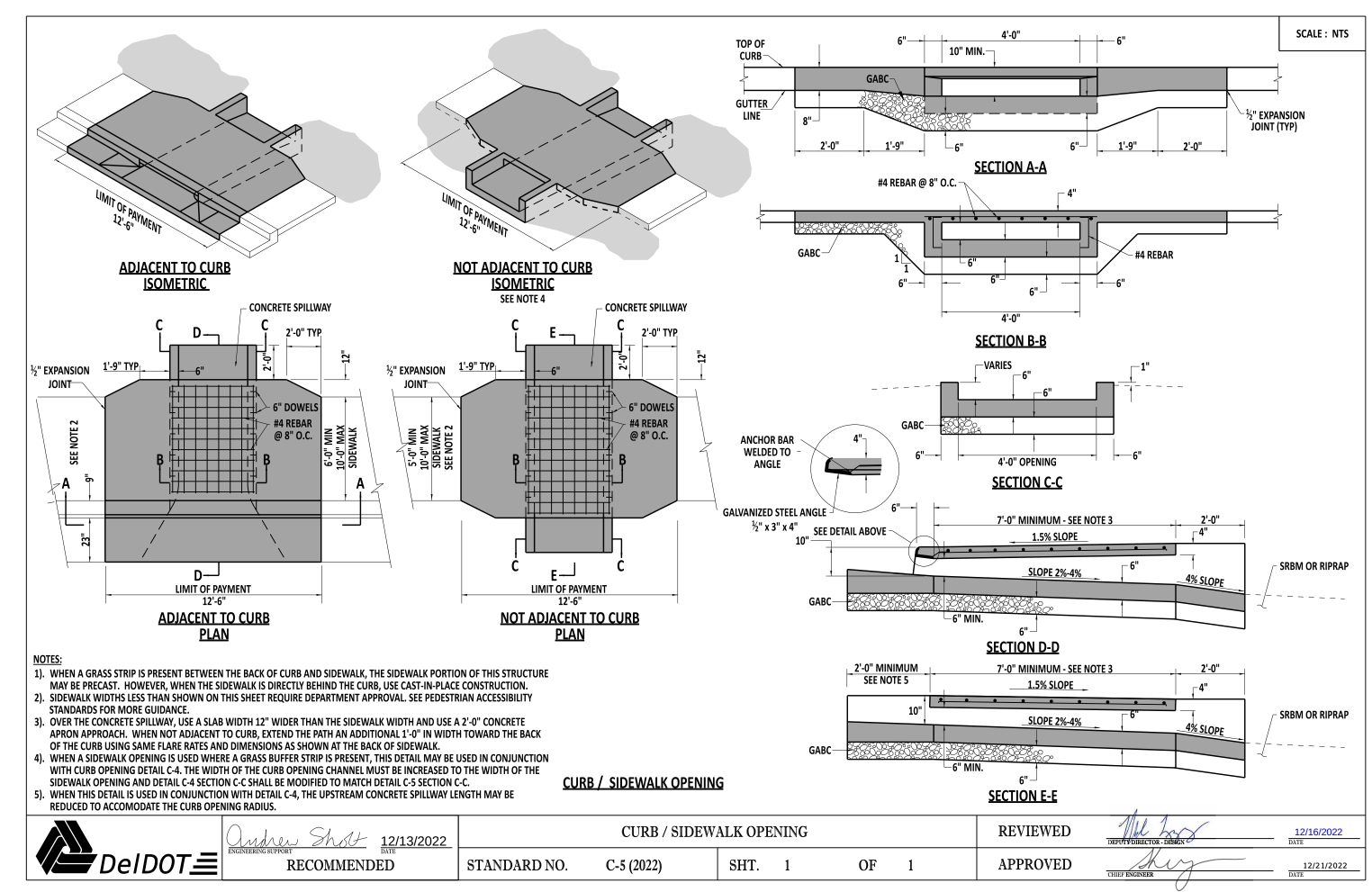
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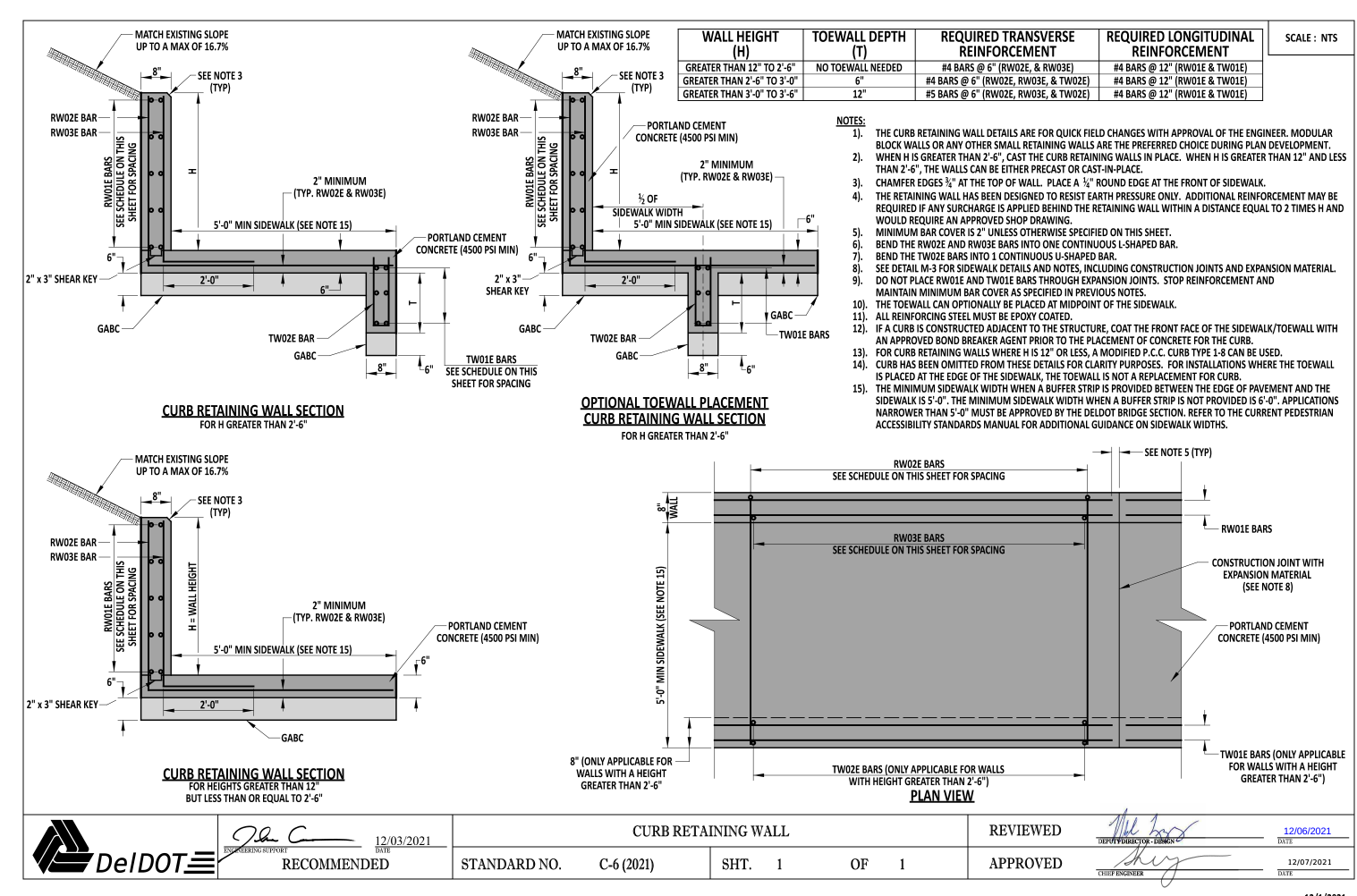
**APPROVED** 

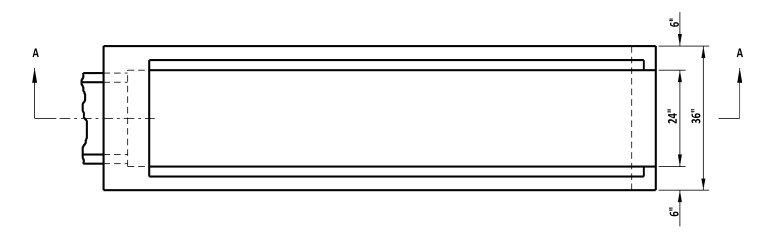
CHIEF ENGINEER

12/16/2022 12/21/2022 DATE

12/13/2022

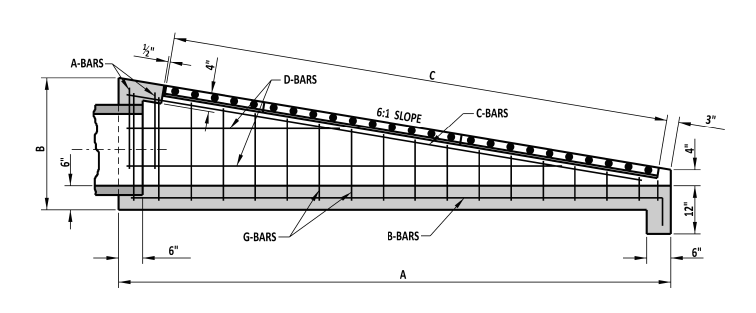






PLAN VIEW
SHOWN WITHOUT GRATE

### NOTE: 6:1 SAFETY END STRUCTURE TO BE PRECAST



C-BAR

D-BARS

D-BARS

G-BARS

SECTION A-A FRONT VIEW

DELAWARE
DEPARTMENT OF TRANSPORTATION

6:1 CONCRETE SAFETY END STRUCTURE						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	1/04/2019
STANDARD NO.	D-1 (2018)	SHT.	1	OF	2	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/20/2018 DATE

_										
L	DIMENSIONS									
	PIPE SIZE	Α	В	C						
	15"	9'-6"	2'-5"	8'-4"						
	18"	11'-6"	2'-9"	10'-5"						
Γ	21" OR 24"	14'-4"	3'-25%"	12'-6"						

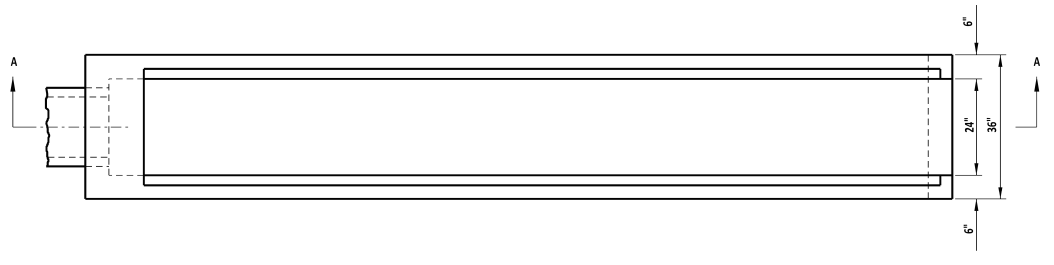
	APPROXIMATE QUANTITIES									
PIPE SIZE	CONCR	RETE FT <sup>3</sup>	REINF. STEEL	NO. OF	LENGTH TO BE	WEIGHT OF FULL SIZE GRATE	WEIGHT OF CUT GRATE			
PIPE 31ZE	CONC. PIPE	C.M. PIPE	LBS.	GRATES	CUT FROM 1 GRATE	LBS.	LBS.			
15"	25	25.43	121.12	2		270.92				
18"	31.5	32.07	156.7	3	2'-1"	270.92	135.47			
21" OR 24"	40.75	39.87	194.0	3		270.92				

	BENDING DIAG	RAM
PIPE SIZE	х	X
15"	9'-2"	
18"	11'-2"	
21" OR 24"	14'-0"	B-BARS
PIPE SIZE	Υ	G-BARS
15"	VARIES 25" TO 4"	
18"	VARIES 29" TO 4"	]
21" OR 24"	VARIES 34" TO 4"	32"
	32"	<del>-</del> _
A-BARS		20"

	SCHEDULE OF REINFORCING STEEL																			
PIPE SIZE	A-BARS B-BARS								C-BARS			D-BARS					G-BARS			
PIPE SIZE	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH
15"	#4	2	8"	72"	#4	5	8"	9'-9"	#4	2	-	9'-3"	#4	4	8"	VARIES 50" TO 100"	#4	15	8"	VARIES 40" TO 82"
18"	#4	2	8"	72"	#4	5	8"	11'-9"	#4	2	-	11'-5"	#4	6	8"	VARIES 43½" TO 130½"	#4	18	8"	VARIES 40" TO 90"
21" OR 24"	#4	2	8"	72"	#4	5	8"	14'-7"	#4	2	-	14'-3"	#4	6	8"	VARIES 51" TO 153"	#4	22	8"	VARIES 40" TO 100"

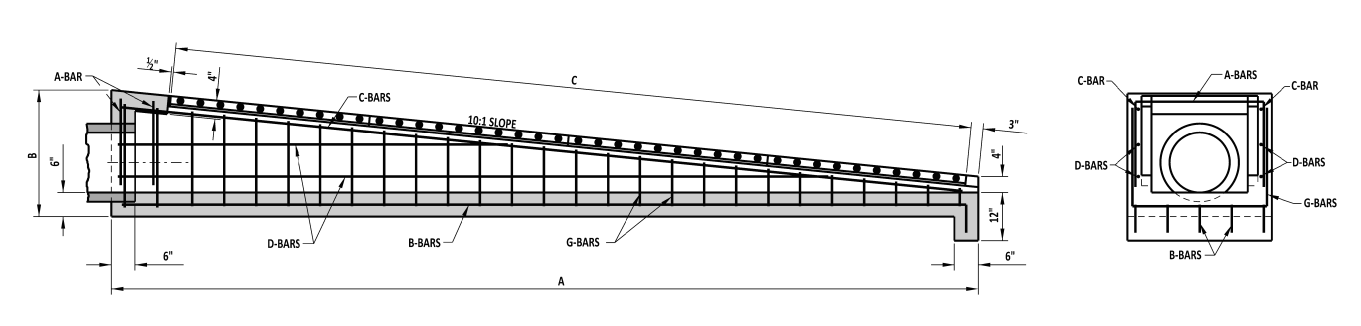
DELAWARE
DEPARTMENT OF TRANSPORTATION

	6:1 CONCRETE SAFE	TY END S	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	1/04/2019 DATE				
STANDARD NO.	D-1 (2018)	SHT.	2	OF	2		RECOMMENDED	SIGNATURE ON FILE	12/20/2018



# PLAN VIEW SHOWN WITHOUT GRATE

### NOTE: 10:1 SAFETY END STRUCTURE TO BE PRECAST



SECTION A-A	FRONT VIEW

DELAWARE		10:1 CONCRETE SAFE	TY END	STRUC	TURE		APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	1/04/2019 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	D-2 (2018)	SHT.	1	OF	2	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/20/2018 DATE

DIMENSIONS									
PIPE SIZE	A	В	С						
15"	15'-4"	2'-4¾"	14'-7"						
18"	19'-6"	2'-9¾"	18'-9"						
21" OR 24"	24'-0"	3'-2 <sup>13</sup> / <sub>16</sub> "	22'-11"						

	APPROXIMATE QUANTITIES										
PIPE SIZE	CONC	RETE FT³	REINF. STEEL	NO. OF	LENGTH TO BE	WEIGHT OF FULL SIZE GRATE	WEIGHT OF CUT GRATE				
PIPE 31ZE	CONC. PIPE	C.M. PIPE	LBS.	GRATES	CUT FROM 1 GRATE	LBS.	LBS.				
15"	41.35	41.78	175.0	4	2'-1"	270.92	135.47				
18"	50.11	50.68	227.0	5	2'-1"	270.92	135.47				
21" OR 24"	69.43	70.31	310.4	6	2'-1"	270.92	135.47				

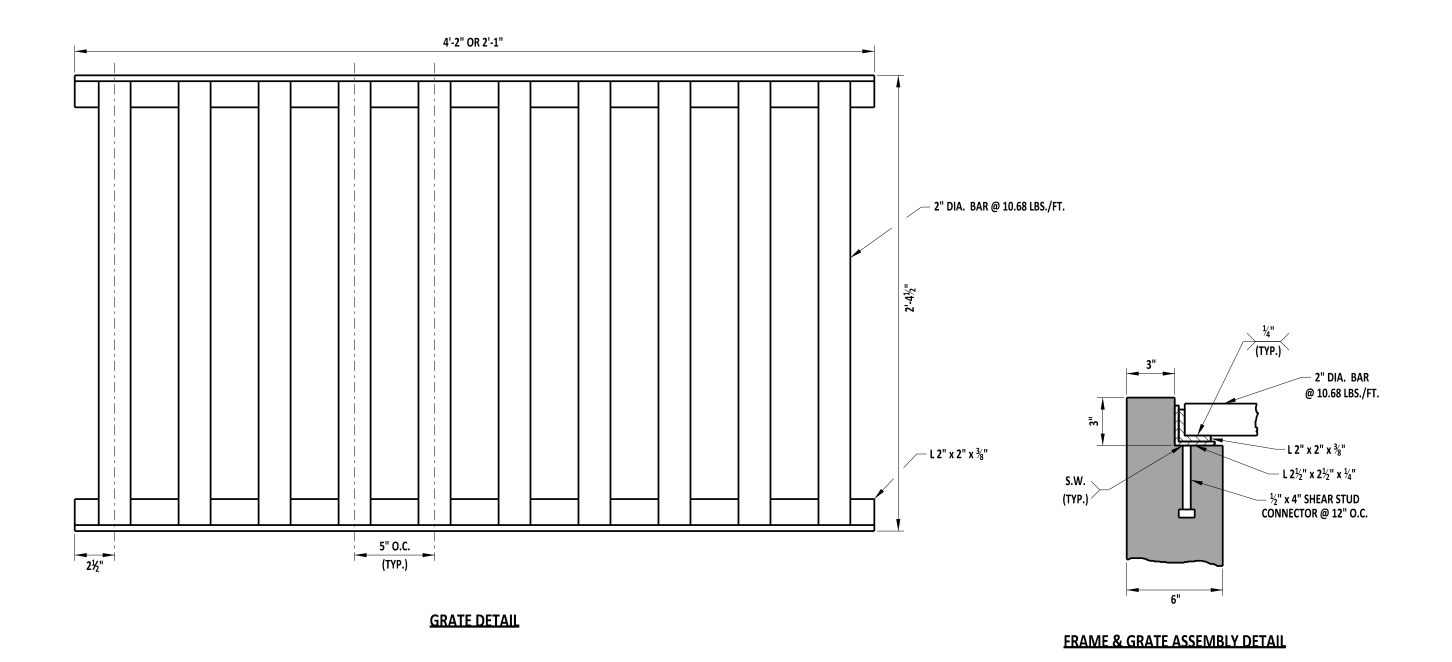
	BENDING DIAG	RAM
PIPE SIZE	х	х
15"	15'-0"	
18"	19'-2"	]
21" OR 24"	23'-8"	B-BARS
PIPE SIZE	Υ	G-BARS
15"	VARIES 21½" TO 4"	1 1
18"	VARIES 26 <sup>7</sup> / <sub>16</sub> " TO 4"	1
21" OR 24"	VARIES 31¾" TO 4"	32"
	32"	
A-BARS		20"

	SCHEDULE OF REINFORCING STEEL																				
PIPE SIZE		A-	BARS			B-BARS				C-BARS			D-BARS					G-BARS			
PIPE SIZE	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO	. SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	SIZE	NO.	SPA.	LENGTH	
15"	#4	2	8"	72"	#4	5	8"	15'-7"	#4	2	-	15'-1½6"	#4	4	8"	VARIES 72 <sup>13</sup> / <sub>16</sub> " TO 145%"	#4	24	8"	VARIES 40" TO 75 <sup>11</sup> / <sub>16</sub> "	
18"	#4	2	8"	72"	#4	5	8"	19'-9"	#4	2	-	19'-3¾"	#4	4	8"	VARIES 89%" TO 179 <sup>3</sup> / <sub>16</sub> "	#4	30	8"	VARIES 40" TO 85¾"	
21" OR 24"	#4	2	8"	72"	#4	5	8"	24'-3"	#4	2	-	23'-95%"	#4	6	8"	VARIES 80¾" TO 242½"	#4	37	8"	VARIES 40" TO 96½6"	

DELAWARE
DEPARTMENT OF TRANSPORTATION

10:1 CONCRETE SAFETY END STRUCTURE						APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	1/04/2019 DATE
STANDARD NO.	D-2 (2018)	SHT.	2	OF	2	RECOMMENDED	SIGNATURE ON FILE	12/20/2018







O9/01/2020

RECOMMENDED

SAFETY END STRUCTURE GRATE AND ASSEMBLY

REVIEWED APPROVED

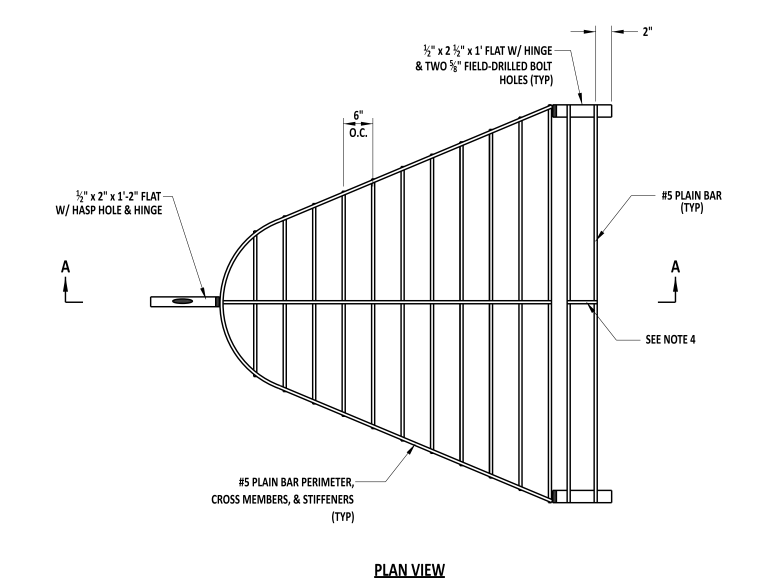
09/01/20 DATE

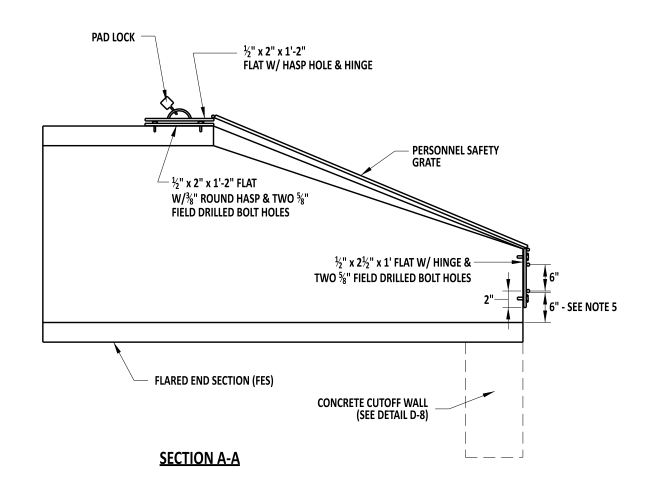
STANDARD NO. D-3 (2020) SHT. 1

**OF** 2

HEF ENGINEER

09/01/2020 DATE





### **NOTES:**

- 1). INSTALL PERSONEL SAFETY GRATES (PSG) ON THE INLETS OF STORM WATER PIPES 12" OR LARGER IN DIAMETER THAT ARE NOT STRAIGHT FROM THE INLET TO THE OPEN OUTLET.
- 2). IF A TRAVERSABLE GRATE OR AN INTERNAL ENGERGY DISSIPATER IS INSTALLED ON THE OUTLET OF A STORM WATER PIPE 12" OR LARGER IN DIAMETER, A PSG MUST BE INSTALLED ON THE INLET.
- 3). FIT THE GRATE TO THE OUTSIDE PERIMETER OF THE FLARED END SECTION (FES)  $\pm \frac{1}{2}$ ".
- 4). DRILL ALL BOLT HOLES IN THE FIELD.
- 5). INSTALL A STIFFENER WHERE TWO OR MORE BARS ARE USED.
- 6). PLACE BOTTOM BAR 6" ABOVE INVERT OF FES.
- 7). ATTACH ALL HARDWARE IN CONCRETE USING APPROVED TAMPER PROOF ANCHORS.

CHIEF ENGINEER



RECOMMENDED

PERSONNEL SAFETY GRATE FOR PIPE INLET STANDARD NO.

D-3 (2022)

SHT. 2

OF 2 **APPROVED** 

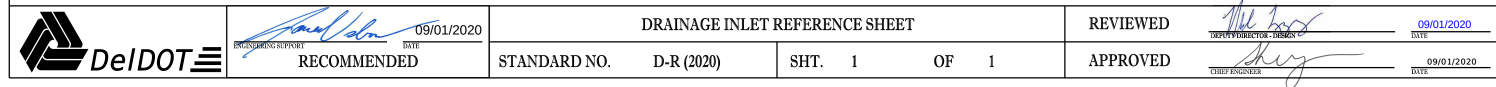
**REVIEWED** 

12/21/2022 DATE

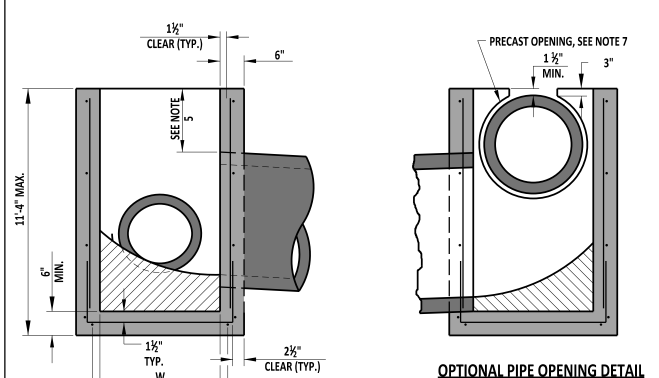
INLET E	INLET BOX SIZE COVER SLAB SIZE		DRAINAGE INLET	INLET TOP UNIT	INLET TOP UNIT	INLET TOP UNIT	FRAME & GRATE	MAXIMUM PIPE SIZE (SEE NOTE 1)		MAXIMUM HEIGHT
L	w	(L X W)	TOP UNIT	REBAR LENGTH	LIMIT OF PAYMENT	BAR BENDING DIAGRAM	(SEE DETAIL D-5, SHEET 2) SEE NOTE 6	L	w	OF GRATE)
17%"	11%"	NO COVER SLAB	TYPE 5 (FRAME & GRATE COMBO)	N/A	N/A	N/A	TYPE 5 (FRAME & GRATE COMBO)	N/A	N/A	4'-0"
24"	24"	NO COVER SLAB	TYPE 6 (FRAME & GRATE COMBO)	N/A	N/A	N/A	TYPE 6 (FRAME & GRATE COMBO)	15"	15"	4'-0"
34"	18"	NO COVER SLAB (D-5, SHEET 7)	TYPES A, C, D, & E (D-5, SHEET 7)	79"	82"	S504 (D-5, SHEET 7)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	24"	N/A	4'-0"
34"	24"	NO COVER SLAB (D-5, SHEET 6)	TYPES A, B, C, D, E, & S (SEE NOTE 4)	79"	82"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	24"	15"	11'-4"
48"	30"	60" x 42" (D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	93"	96"	\$501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	36"	21"	11'-4"
48"	48"	60" x 60" (D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	93"	96"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	36"	36"	11'-4"
66"	30"	78" x 42" (D-4, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	111"	114"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	48"	21"	11'-4"
66"	48"	78" x 60" (D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	111"	114"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	48"	36"	11'-4"
66"	66"	78" x 78" (D-5, SHEET 4)	TYPES A, B, C, D, E & S (SEE NOTE 5)	111"	114"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	48"	48"	11'-4"
72"	24"	84" x 36" (D-5, SHEET 5)	TYPES A, B, C, D, E & S (SEE NOTE 5)	117"	120"	\$501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	54"	15"	11'-4"
72"	48"	84" x 60" (D-5, SHEET 5)	TYPES A, B, C, D, E & S (SEE NOTE 5)	117"	120"	\$501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	54"	36"	11'-4"
72"	72"	84" x 84" (D-5, SHEET 5)	TYPES A, B, C, D, E & S (SEE NOTE 5)	117"	120"	S501 (SEE NOTE 5)	TYPES 1 THRU 4 AND 7 GRATE STANDARD DRAINAGE INLET FRAME	54"	54"	11'-4"

### NOTES:

- 1). MAXIMUM PIPE SIZES ARE CALCULATED USING REINFORCED CONCRETE PIPE PERPENDICULAR TO THE BOX WALL. FOR OTHER PIPE SIZES, TYPES AND SKEW ANGLES OTHER THAN PERPENDICULAR, SEE CHART ON DELDOT DESIGN RESOURCE CENTER. THESE PIPE SIZES ARE NOT APPLICABLE FOR DOGHOUSE BOX INLET SHOWN ON DETAIL D-5, SHEET 9. STEPS ARE REQUIRED ON ALL DRAINAGE INLETS WHOSE DEPTH IS 4'-0" OR GREATER.
- SEE D-4 OR APPROPRIATE DETAIL SHEET FOR ADDITIONAL NOTES.
- FOR A 34" X 24" DRAINAGE INLET, SEE D-5, SHEET 6 FOR INLET TOP UNIT TYPES A, B, C, D, & E. FOR INLET TOP UNIT TYPE S, SEE D-5, SHEET 8.
- FOR MORE INFORMATION ON DRAINAGE INLET TOP UNIT TYPES A, B, C, D, & E SEE D-5, SHEET 3 AND FOR DRAINAGE INLET TOP UNIT, TYPE S, SEE D-5, SHEET 8.
- ONLY USE THE TYPE 7 DRAINAGE INLET GRATE WHEN SPECIFIED ON THE PLANS OR WITH APPROVAL OF THE ENGINEER.



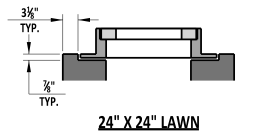
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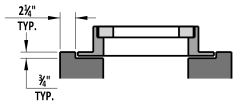
INLET BOX SCHEDULE				
L	w	FABRICATION TOLERANCE		
17¾"	11%"	+1"		
24"	24"	+1"		
34"	18"	-1"		
34"	24"	-1"		
48"	30"	+6"		
48"	48"	+6"		
66"	30"	+6"		
66"	48"	+6"		
66"	66"	+6"		
72"	24"	-1"		
72"	48"	-1"		
72"	72"	-1"		

- \* THESE SIZES ARE TO BE USED FOR LAWN INLETS AND ARE NOT INTENDED TO BE USED IN THE TRAVELWAY. THE MAX DEPTH FOR THESE INLETS IS 4'. SEE NOTE 8 FOR REINFORCEMENT.
- \*\* MAX DEPTH IS 4' FOR THIS DRAINAGE INLET.

WALL REINFORCEMENT SCHEDULE					
INTERIOR WALL DIMENSION	AREA OF HORIZONTAL REINFORCEMENT PER FOOT	AREA OF VERTICAL REINFORCEMENT PER FOOT			
	IN <sup>2</sup>	IN <sup>2</sup>			
LESS THAN 4'	0.132	0.132			
≥ 4'	0.163	0.132			
≥ 4.5'	0.198	0.132			
≥ 5'	0.239	0.132			
≥ 5.5'	0.284	0.132			



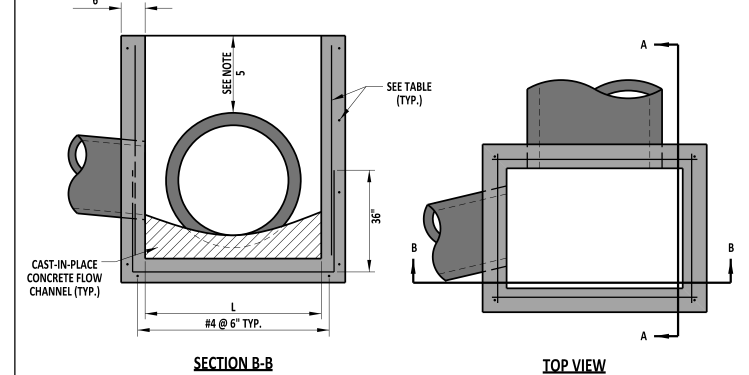
**INLET BOX DETAIL** 



## 17 %" X 11 %" LAWN INLET BOX DETAIL

### NOTES:

- 1). PROVIDE PRECAST OR CAST-IN-PLACE INLET BOXES IN ACCORDANCE WITH SECTION 602 .
- 2). DO NOT INSTALL PIPES THROUGH ANY CORNER OF THE INLET BOX.
- 3). RISER SECTIONS MAY BE USED FOR DEEP INLET BOXES.
- 4). PIPES MAY BE INSTALLED NEAR OR THROUGH JOINTS FOR RISER SECTIONS.
- 5). WHEN THE COVER ABOVE THE PIPE IS LESS THAN 4" TO THE COVER SLAB OR TOP UNIT OPENING, THE PORTION OF BOX WALL ABOVE THE PIPE MAY BE REMOVED AS SHOWN IN THE OPTIONAL PIPE OPENING DETAIL. FORM AND FILL THE AREA ABOVE THE PIPE WITH HIGH-STRENGTH, NON-SHRINK GROUT MIXED WITH COARSE AGGREGATE IN A 1:1 RATIO BY WEIGHT.
- 6). ENSURE POSITIVE FLOW WHEN CONSTRUCTING THE FLOW CHANNEL.
- 7). WHEN INLET BOX IS PRECAST, PROVIDE A PIPE OPENING DIAMETER BETWEEN 3" AND 4" LARGER THAN OUTSIDE DIAMETER OF PIPE.
- 8). USE 4" X 4", W4 X W4 WELDED WIRE AS REINFORCEMENT FOR LAWN INLET BOXES.
- 9). EXTEND PIPE TO BE FLUSH WITH THE INSIDE WALL OF THE INLET BOX IN ACCORDANCE WITH SECTION 602.3.B OF THE STANDARD SPECIFICATIONS.
- 10). PIPE SHALL NOT ENCROACH ON ADJACENT WALL.
- 11).INSTALL STEPS IN ACCORDANCE WITH SECTION 602.3.B WHEN INLETS ARE 4' OR DEEPER FROM THE TOP OF GRATE TO THE INVERT OF THE LOWEST PIPE.



**SEE NOTE 5** 

DelDOT\_

#4 @ 6" TYP.

**SECTION A-A** 

INLET BOX

REVIEWED

O9/01/2020

DATE

RECOMMENDED

STANDARD NO. D-4 (2020)

SHT. 1 OF 1 APPROVED

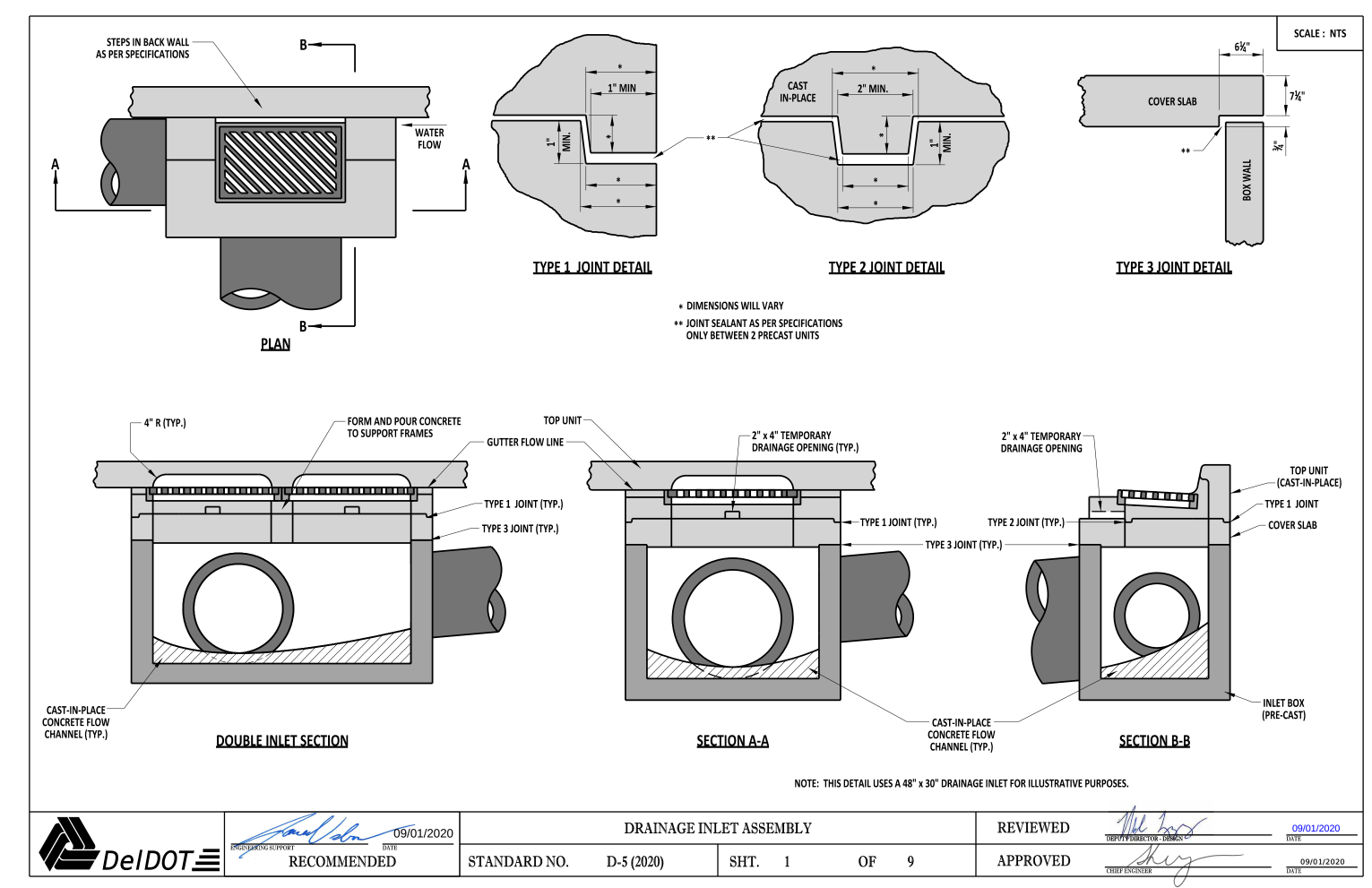
CHIEF ENGINEER

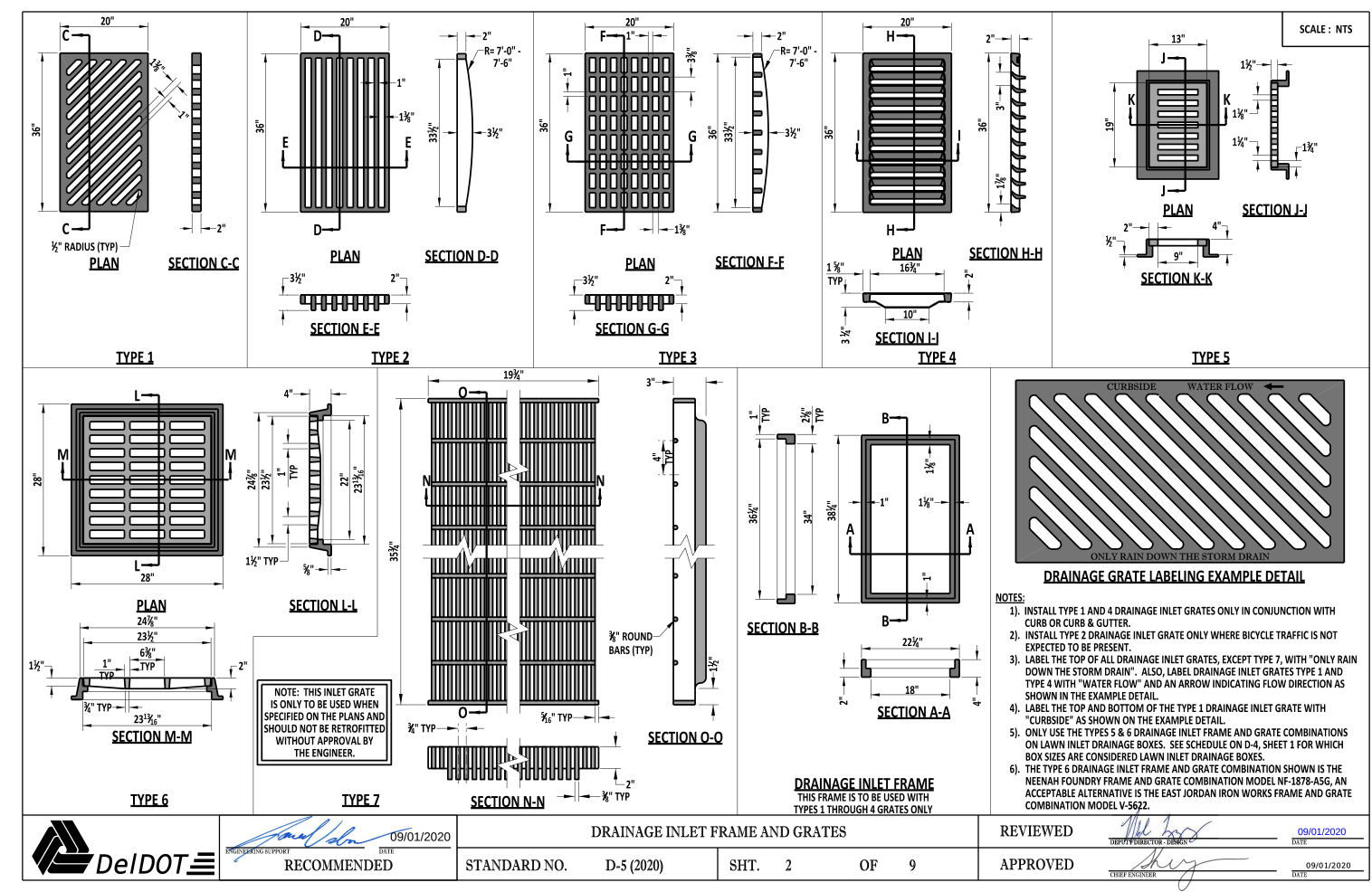
O9/01/2020

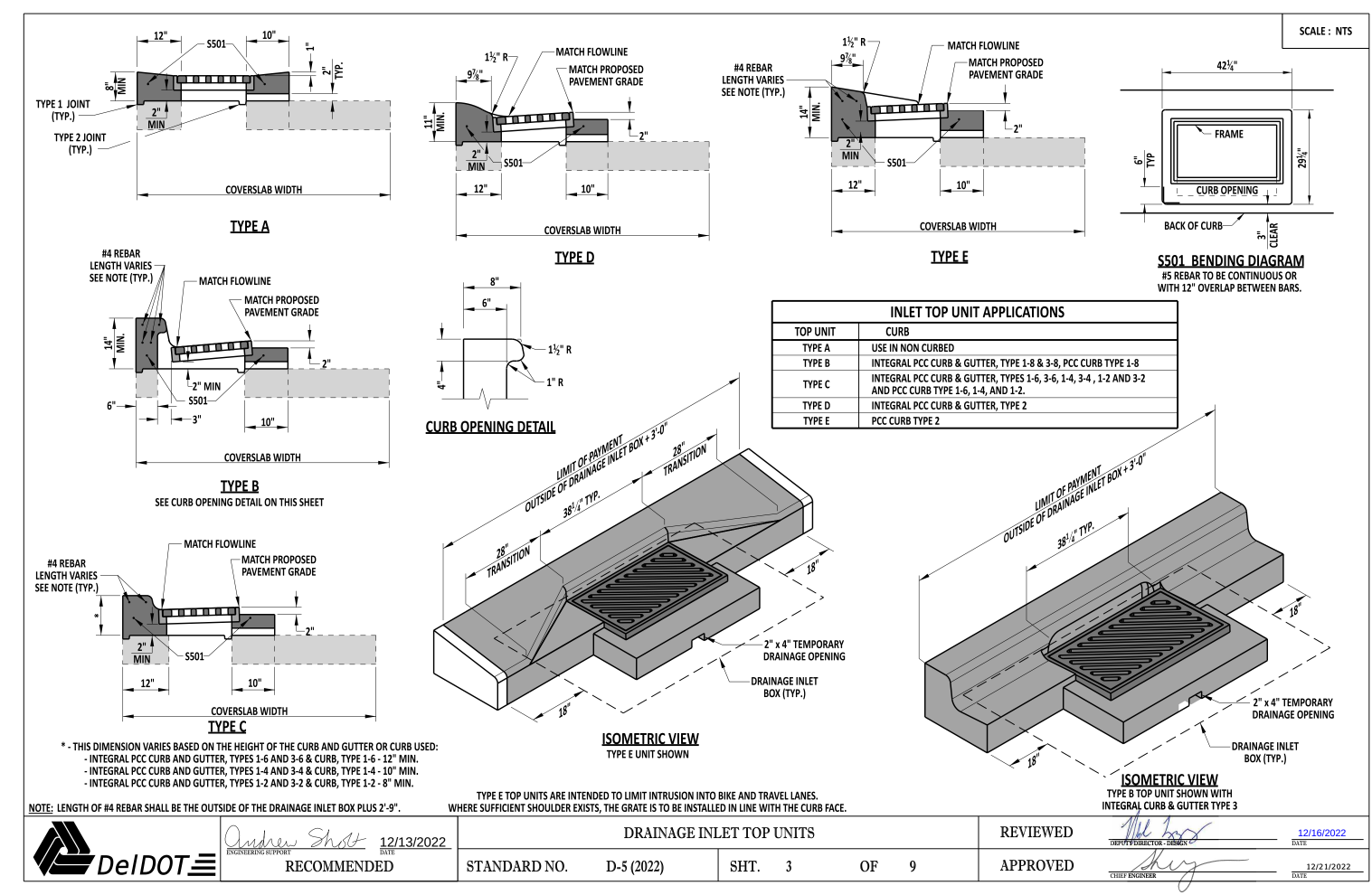
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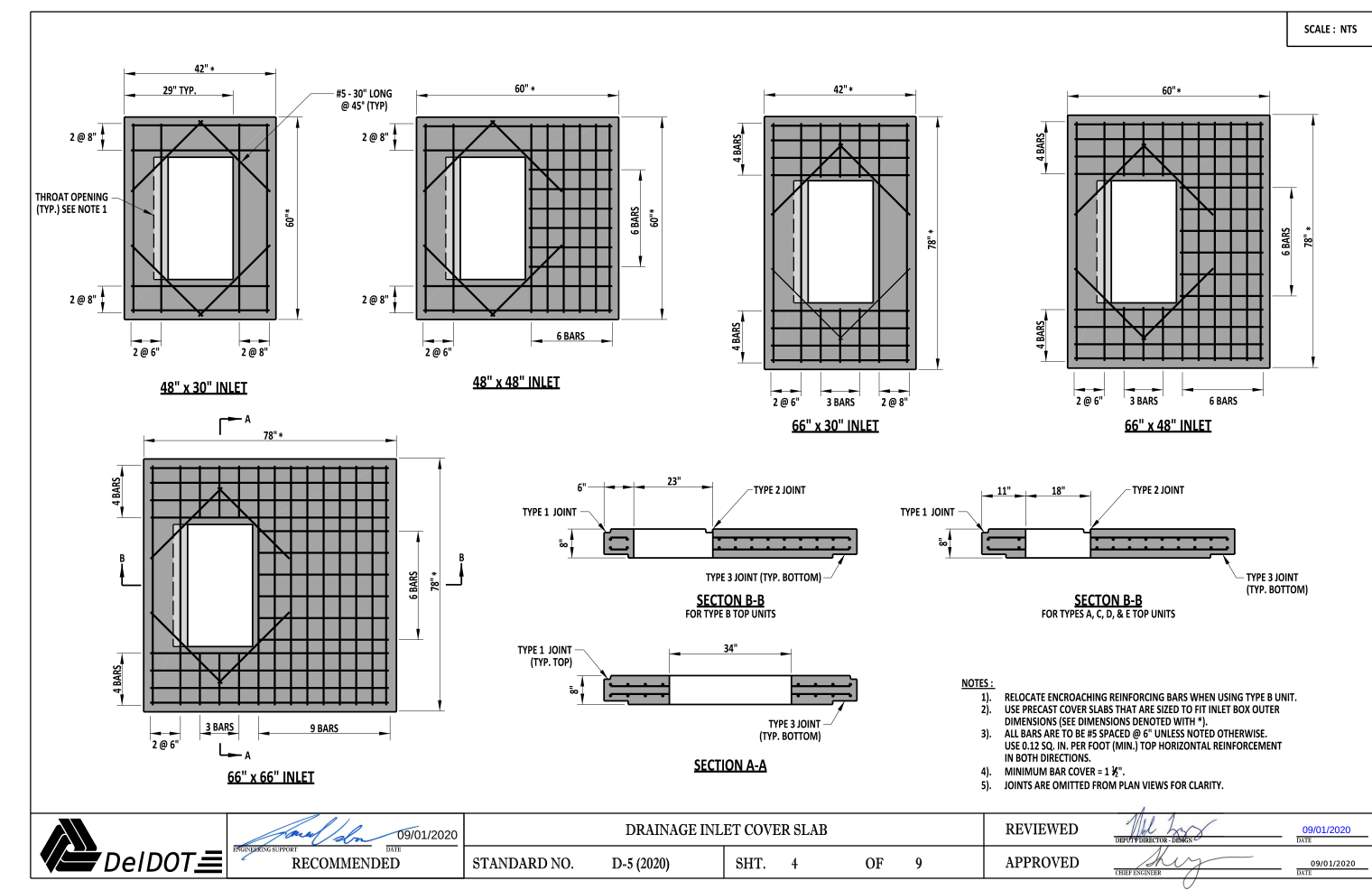
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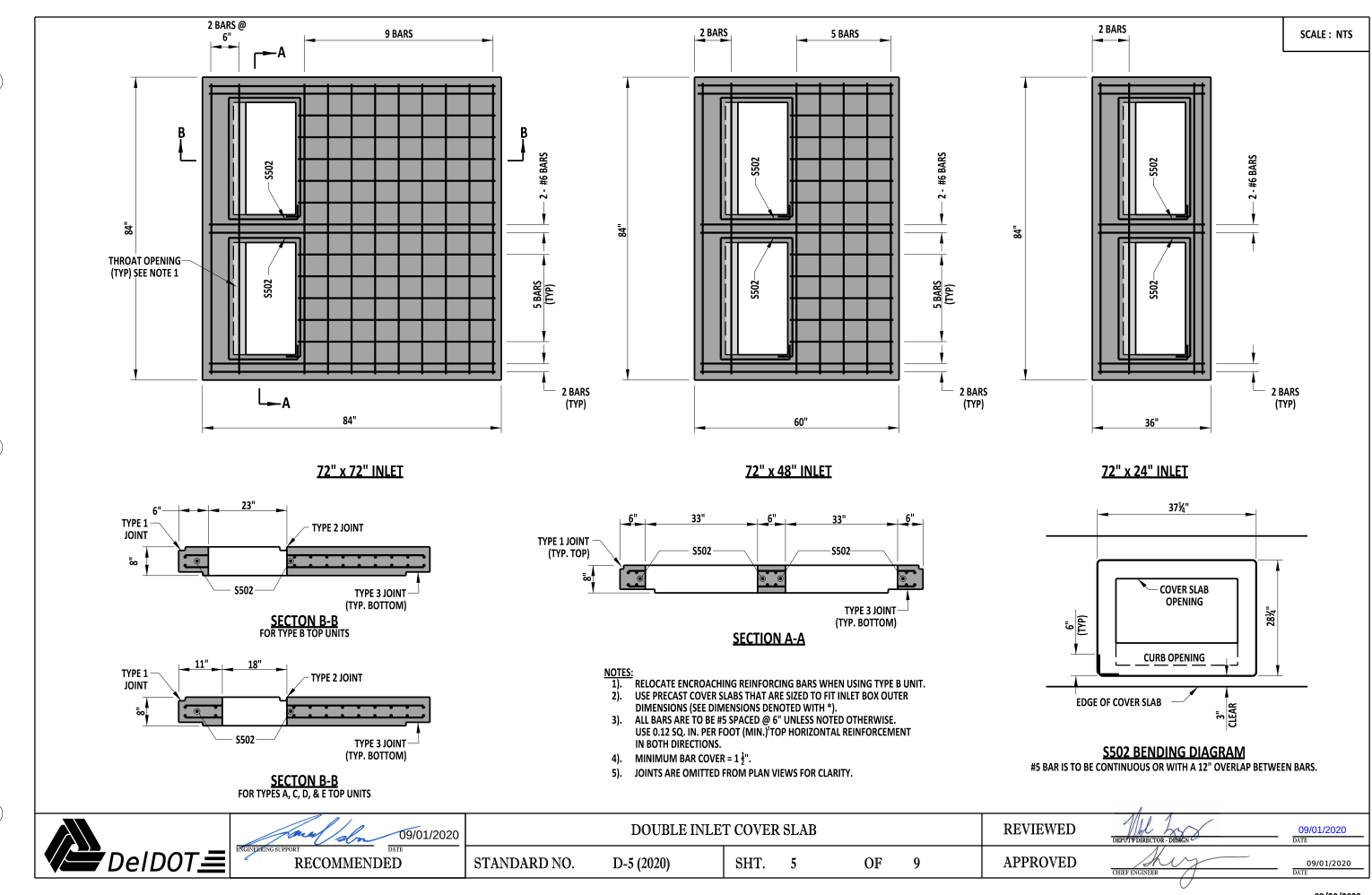
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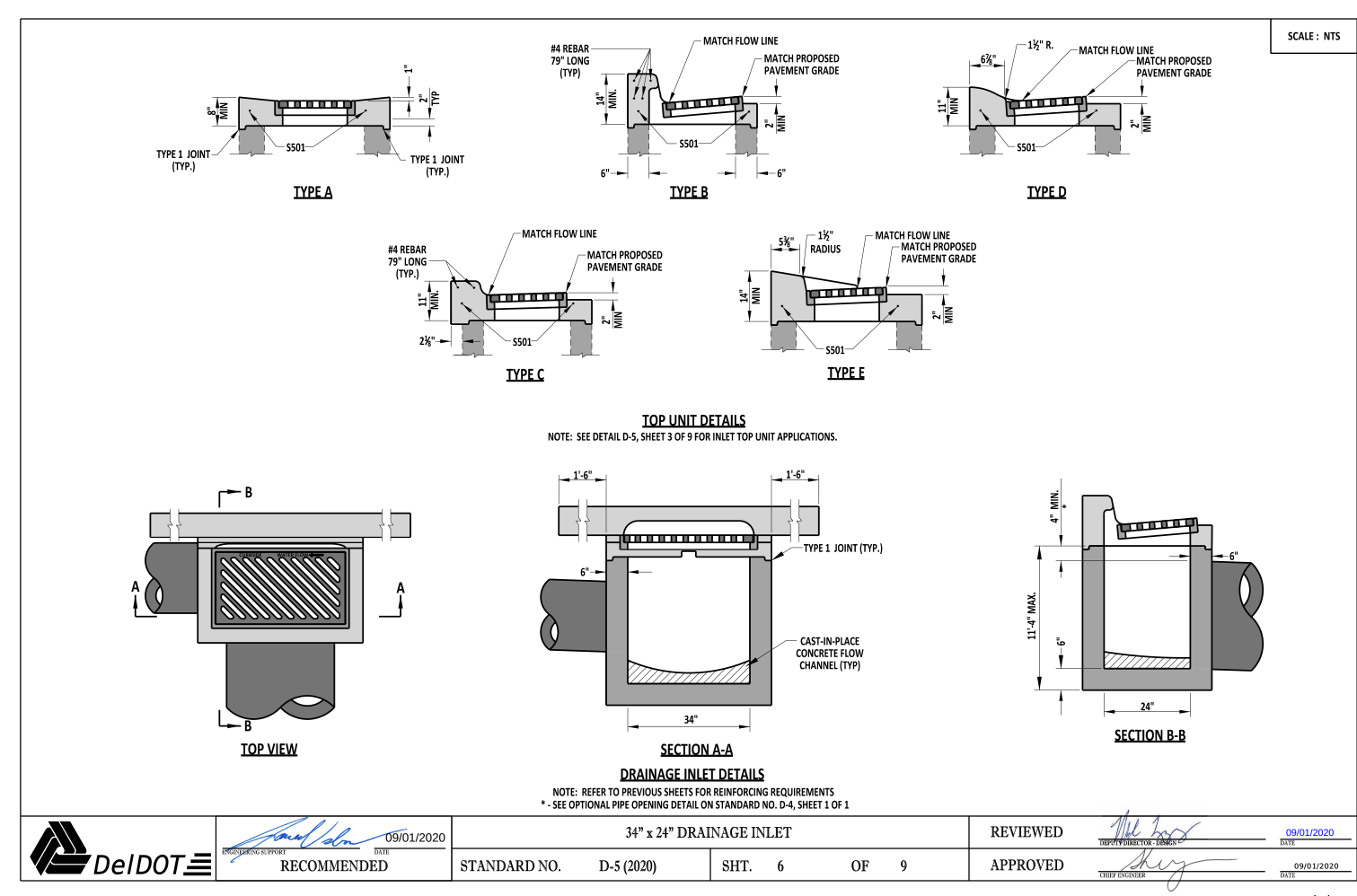


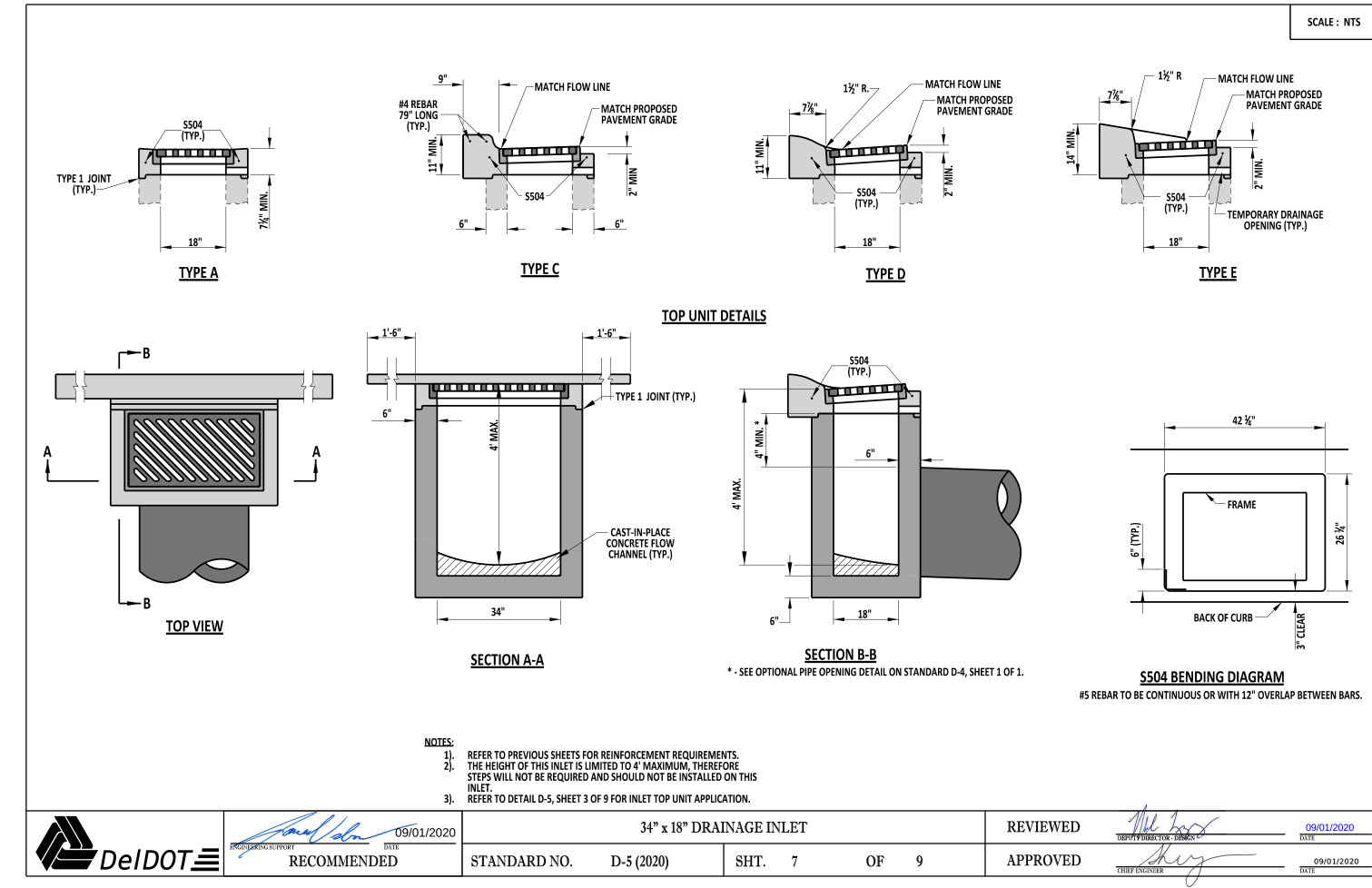


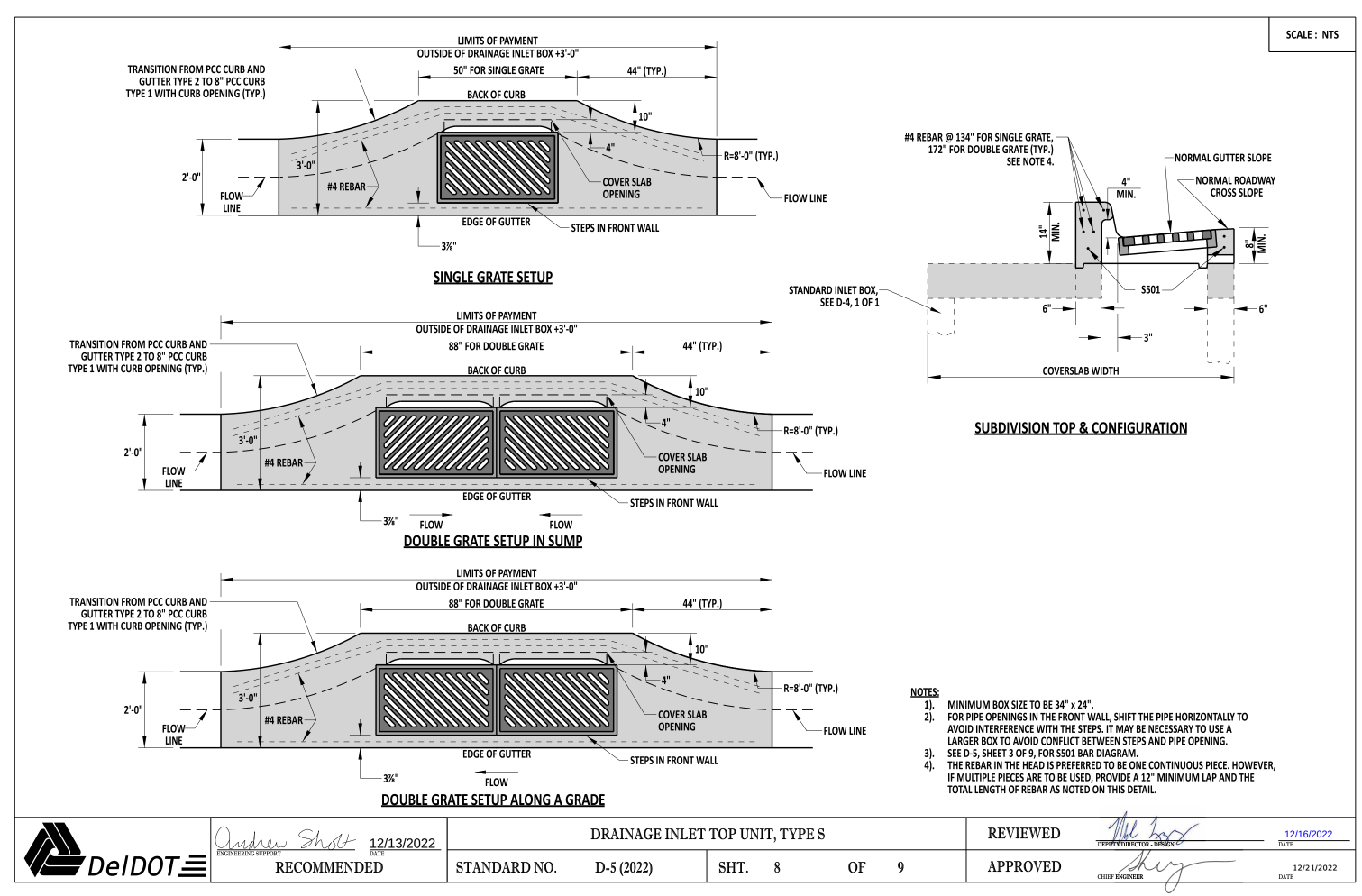


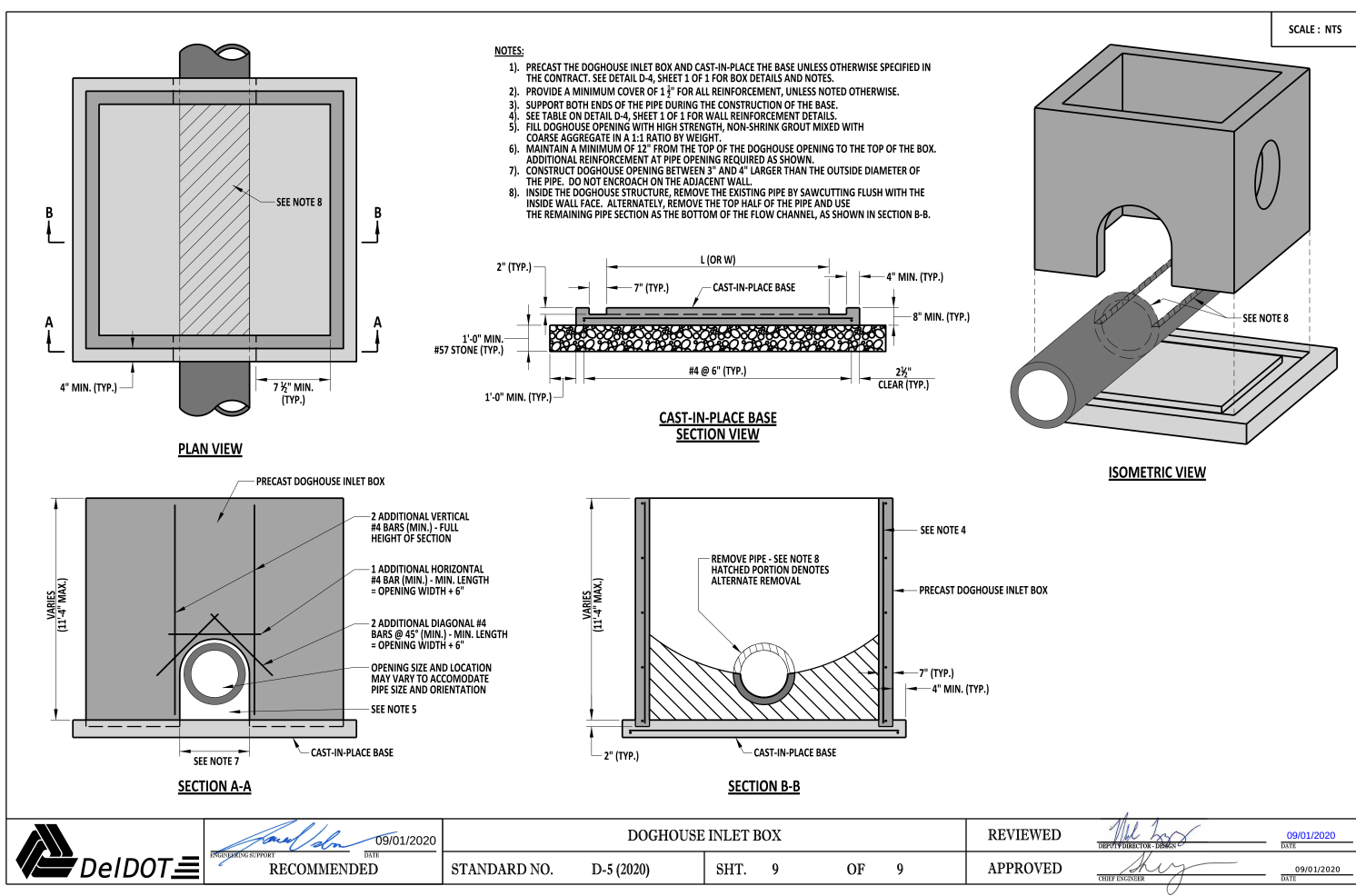


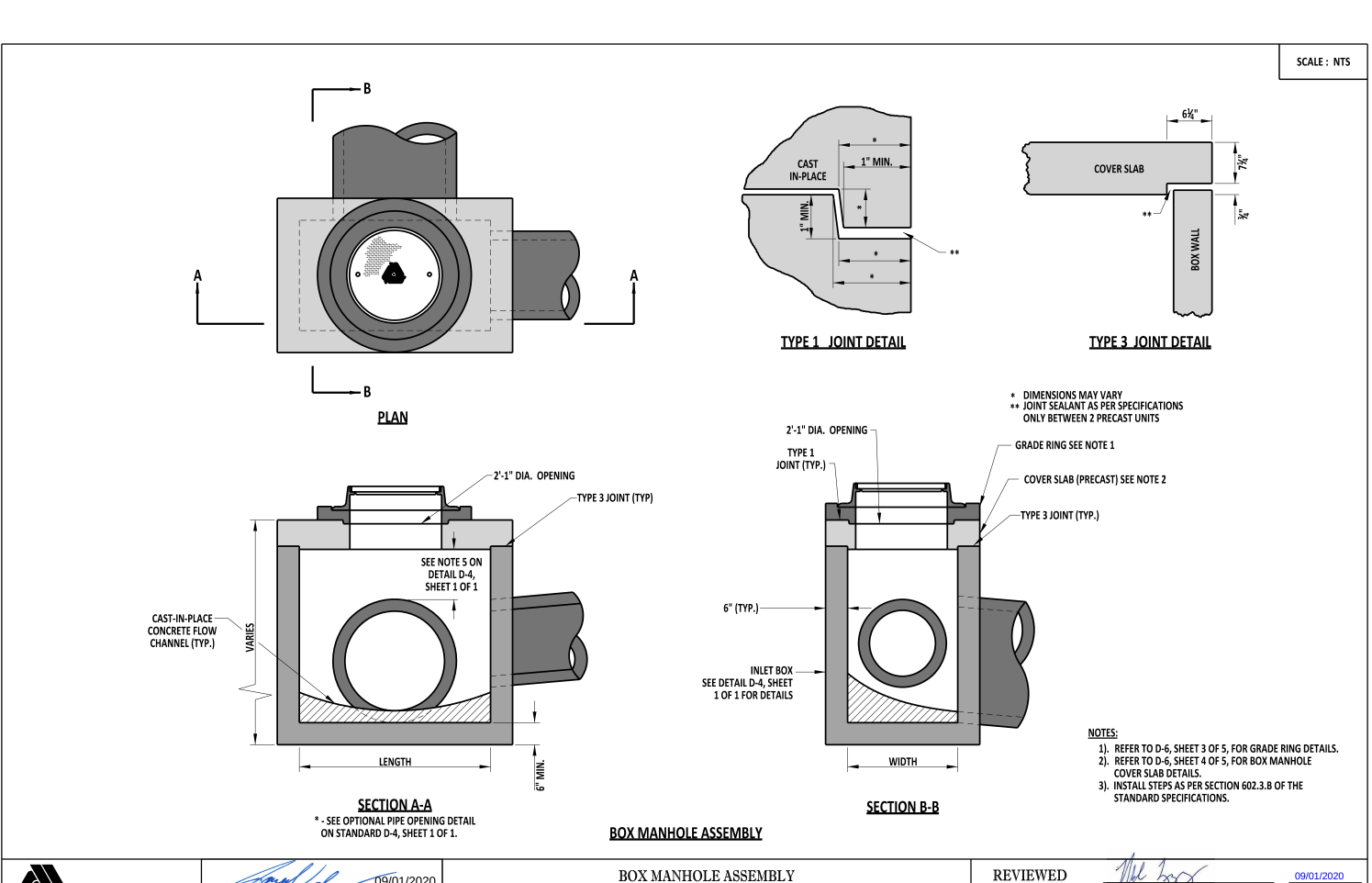




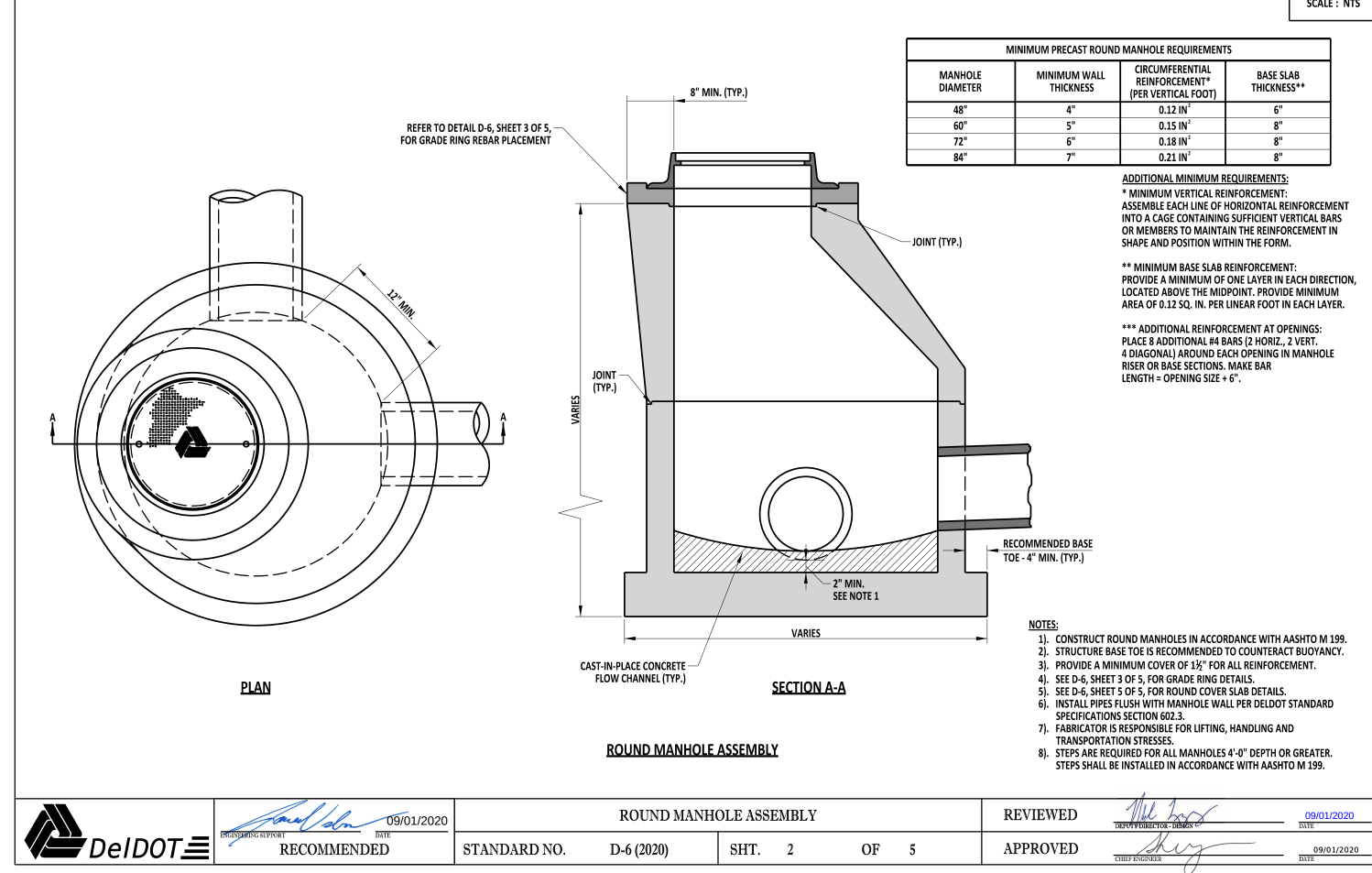


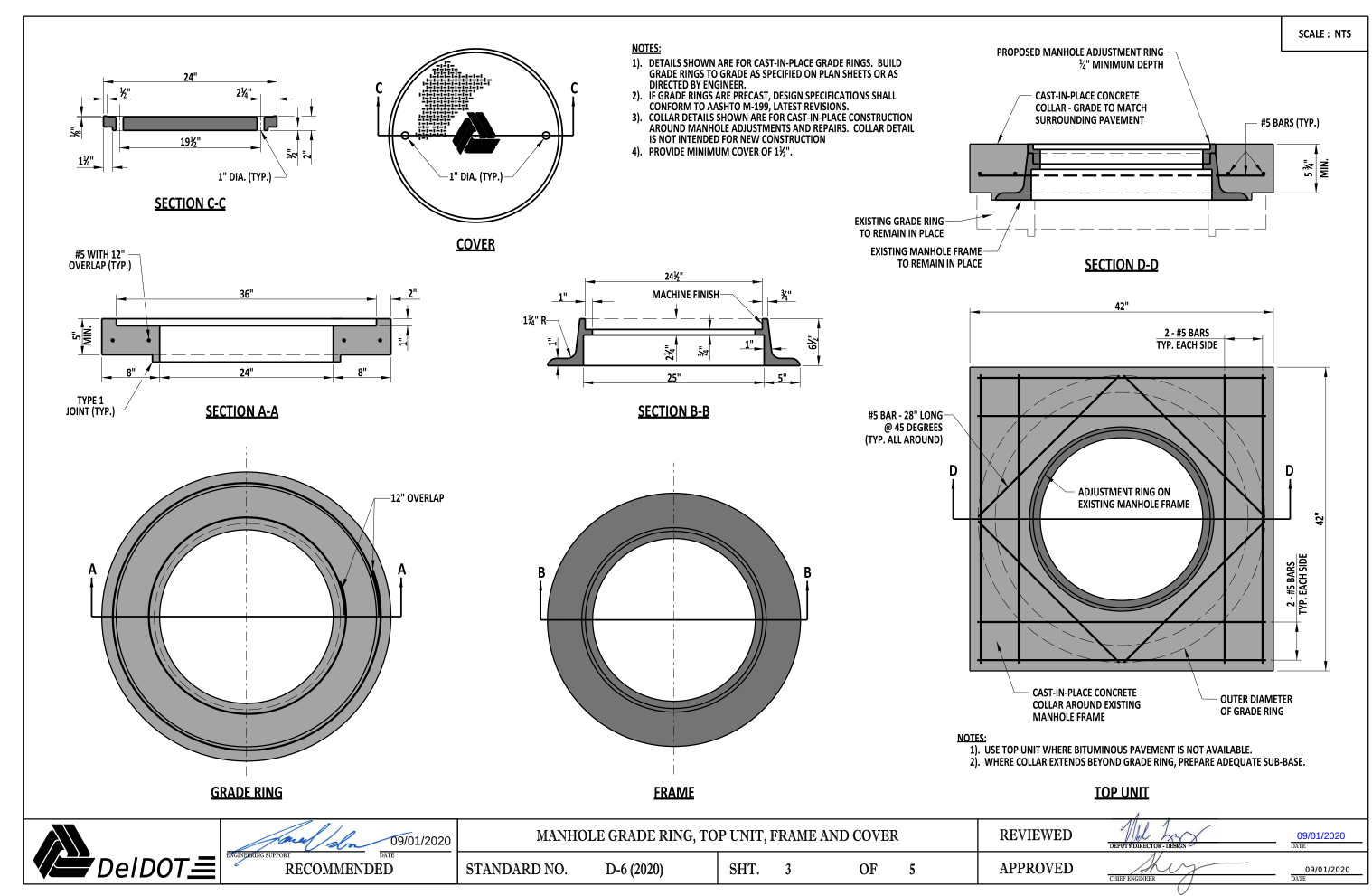


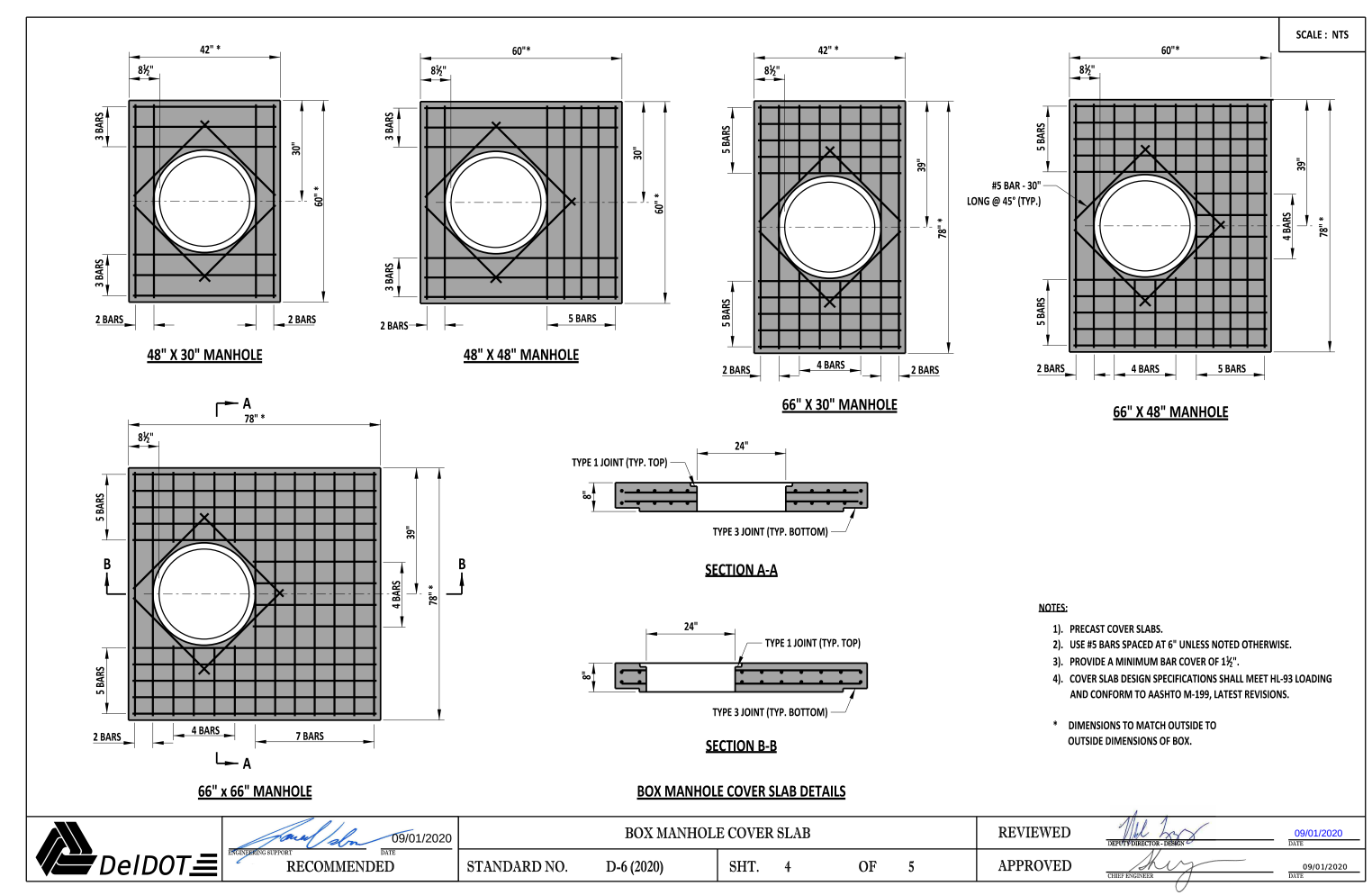


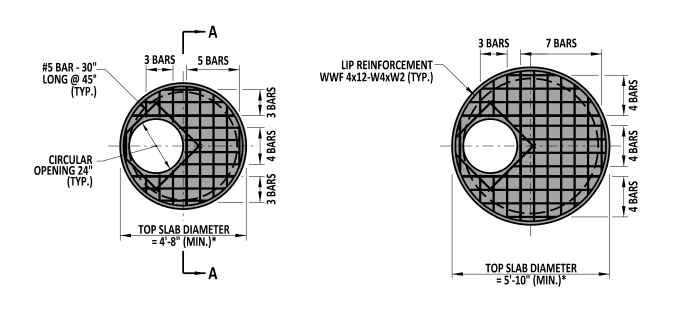


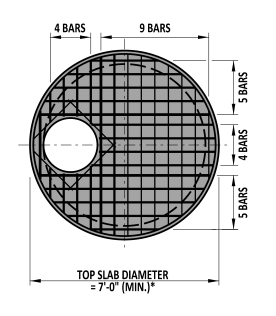
DeIDOT RECOMMENDED STANDARD NO. D-6 (2020) SHT. 1 OF 5 APPROVED O9/01/2020 D09/01/2020 D09

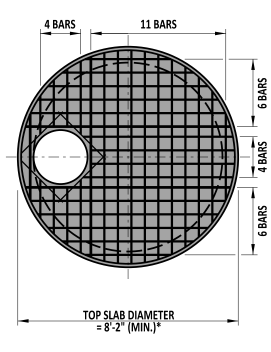












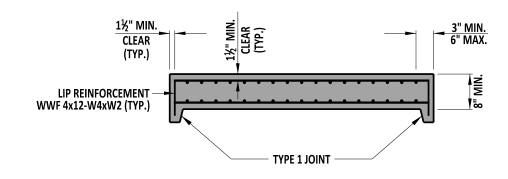
**48" DIAMETER MANHOLE** 

**60" DIAMETER MANHOLE** 

**72" DIAMETER MANHOLE** 

**84" DIAMETER MANHOLE** 

## **ROUND MANHOLE COVER SLAB DETAILS**



SECTION A-A (ADDITIONAL REINFORCEMENT NOT SHOWN)

### NOTES:

- 1). PRECAST COVER SLABS.
- 2). USE #5 BARS SPACED AT 6" UNLESS NOTED OTHERWISE.
- 3). PROVIDE A MINIMUM BAR COVER OF 1½".
- 4). COVER SLAB DESIGN SPECIFICATIONS SHALL MEET HL-93 LOADING AND CONFORM TO AASHTO M-199, LATEST REVISIONS.
- \* DIMENSIONS TO MATCH OUTSIDE TO OUTSIDE DIMENSIONS OF MANHOLE. SEE SHEET 3 OF 5 FOR MINIMUM WALL THICKNESS.



RECOMMENDED

09/01/2020

STANDARD NO. D-6 (2020)

SHT. 5

ROUND MANHOLE COVER SLAB

OF 5

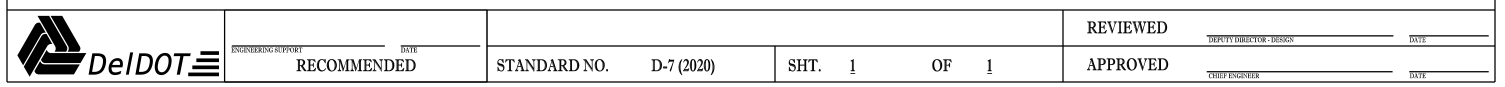
**APPROVED** 

**REVIEWED** 

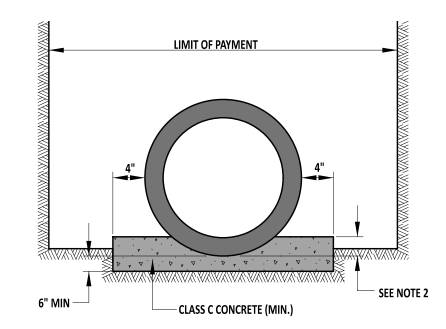
09/01/2020

09/01/2020

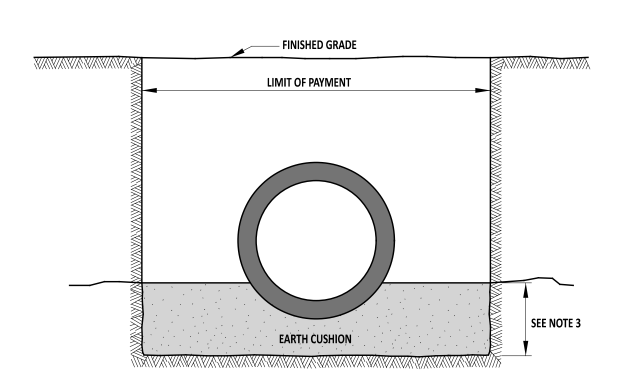
# D-7 DETAIL RESERVED LEFT BLANK FOR FUTURE





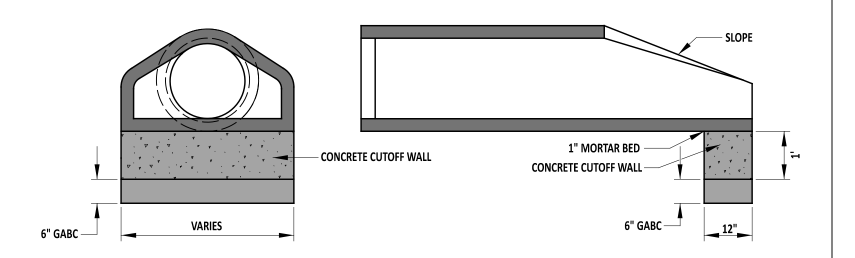


## **CLASS A PIPE BEDDING**



## **CLASS C PIPE BEDDING**

## PIPE BEDDING



## **END SECTIONS FOR CONCRETE PIPE**

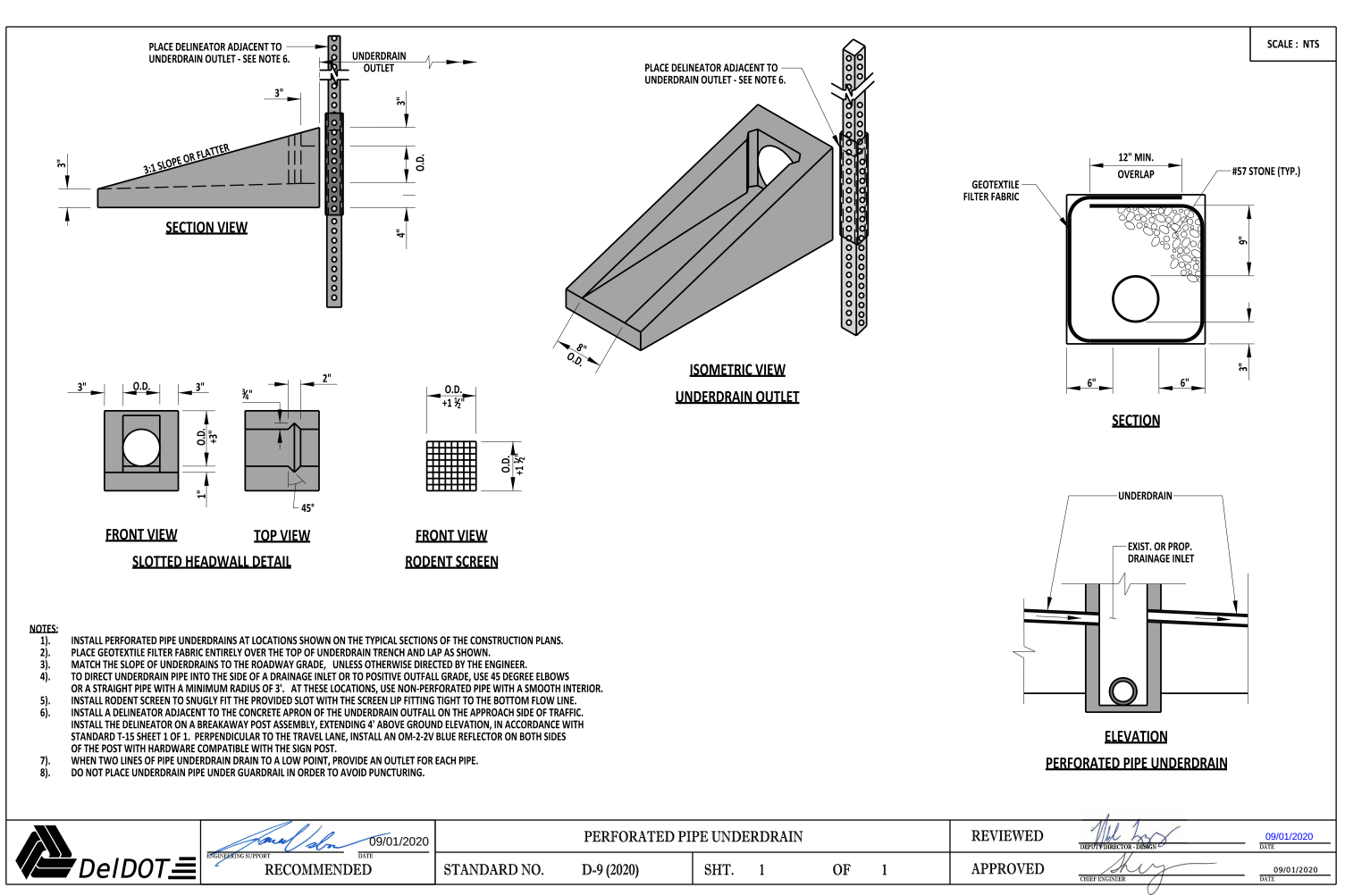
- 1). USE CLASS C BEDDING UNLESS OTHERWISE INDICATED.
- 2). FOR CLASS A BEDDING, IMBED PIPE IN CONCRETE 6" FOR PIPES SMALLER THAN 24" I.D., 10" FOR PIPES 24" TO 60", AND FOR
- PIPES LARGER THAN 60" SEE PROJECT DETAILS.

  3). USE IN SITU MATERIAL AS APPROVED BY THE ENGINEER OR AS PER MANUFACTURER REQUIREMENTS.

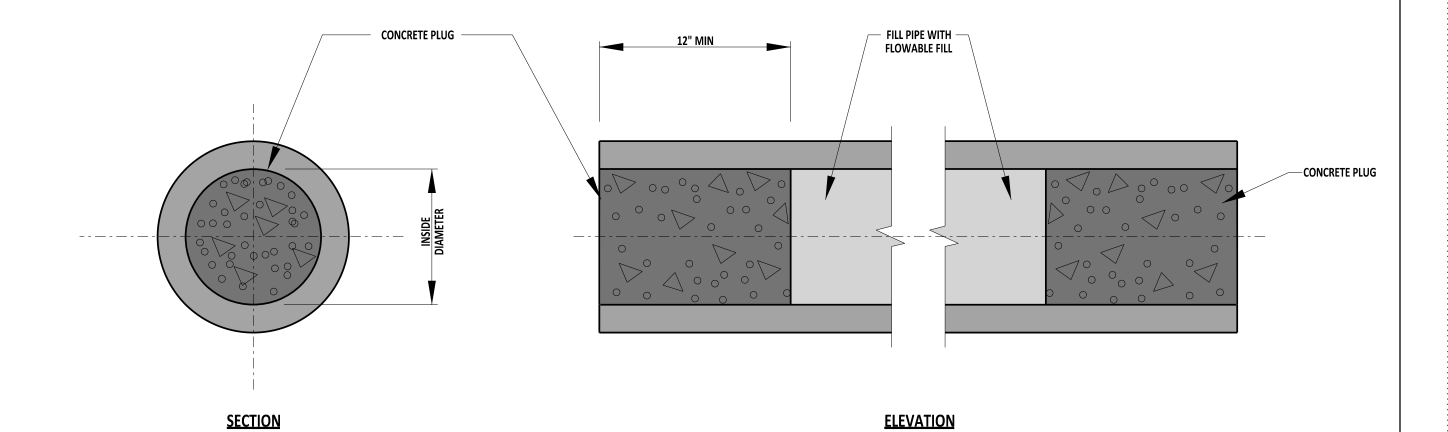
  4). USE CLASS B CONCRETE FOR CONCRETE CUTOFF WALLS, PRECAST AS DIRECTED BY THE ENGINEER.



PIPE BEDDING AND PIPE FLARED END SUPPORT							REVIEWED	DEPUTY DIRECTOR - DESIGN	12/08/2021 DATE
RD NO.	D-8 (2021)	SHT.	1	OF	1		APPROVED	CHIEF ENGINEER	12/20/2021







NOTE:
FURNISH FLOWABLE FILL MATERIAL AND PLUG ABANDONED
DRAINAGE PIPES WITH CONCRETE AS DIRECTED BY THE ENGINEER.

	Janel Son 09/01/2020	PIPE PLUGGING						REVIEWED	DEPUTY DIRECTOR - DESIGN	09/01/2020 DATE
<b>V</b> DeIDOT <u></u> ■	RECOMMENDED	STANDARD NO.	D-10 (2020)	SHT.	1	OF	1	APPROVED	CHIEF ENGINEER	09/01/2020 DATE

## **D-11 DETAIL RESERVED** LEFT BLANK FOR FUTURE



RECOMMENDED

STANDARD NO.

D-11 (2020)

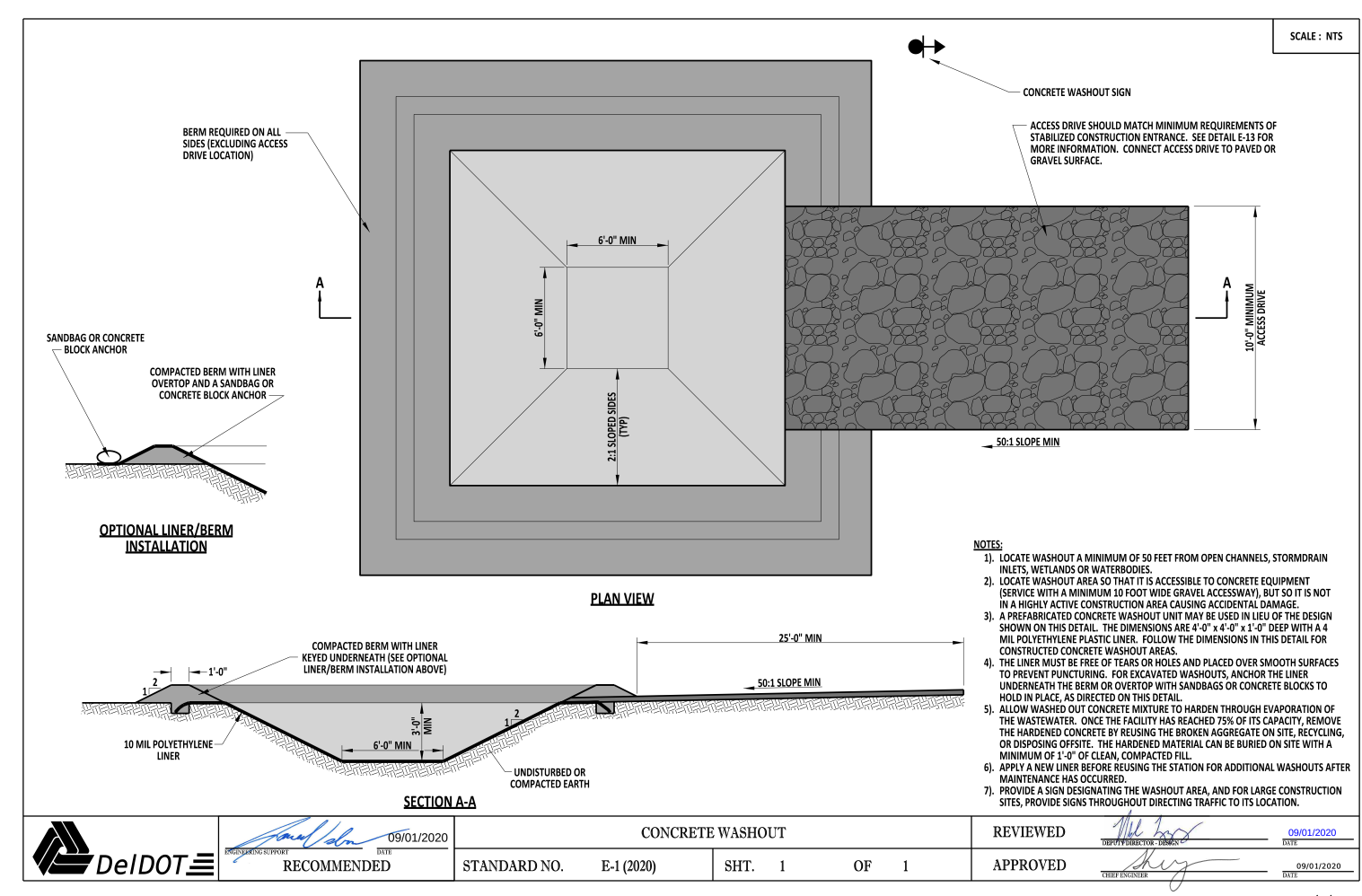
SHT. 1

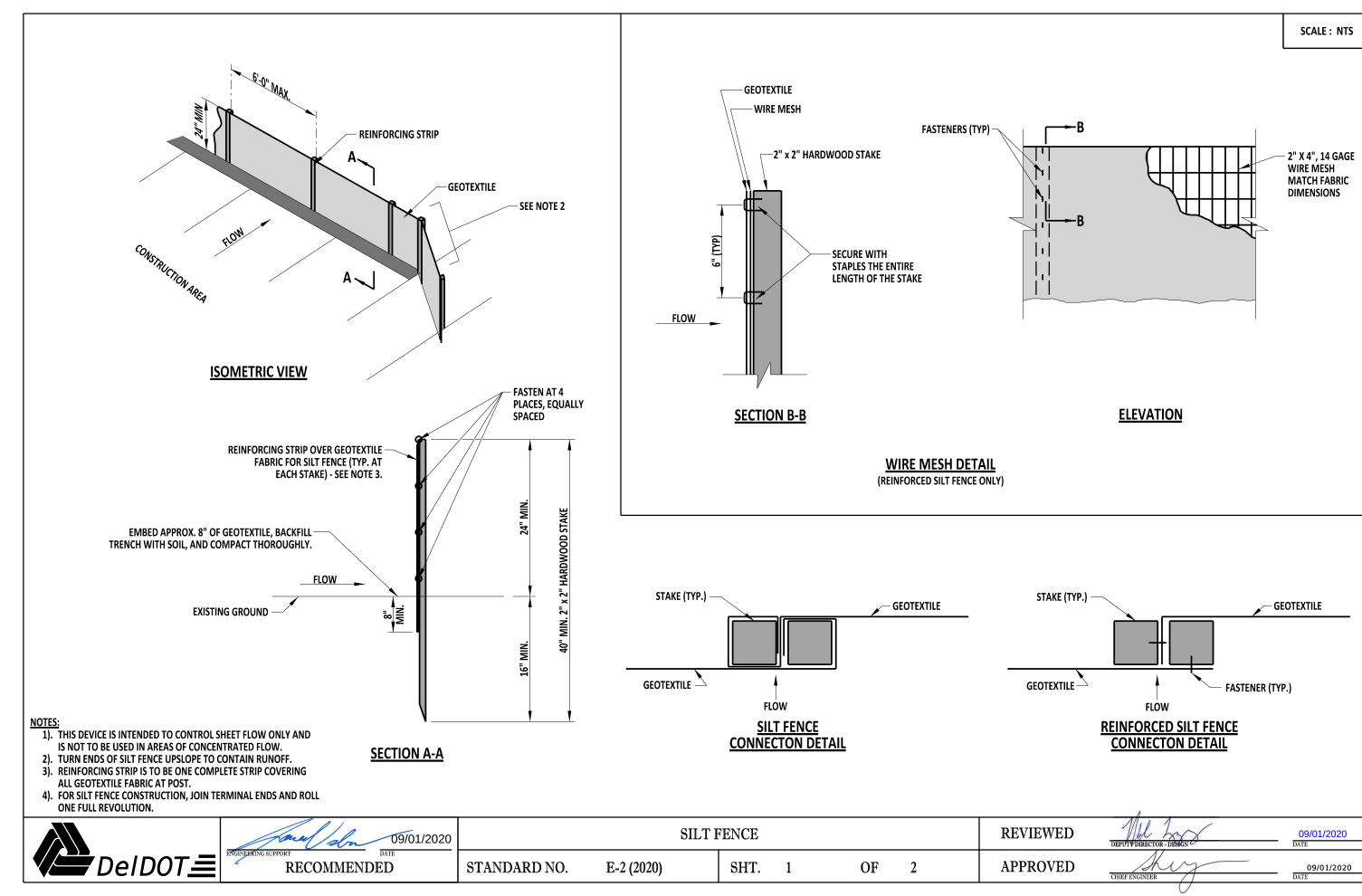
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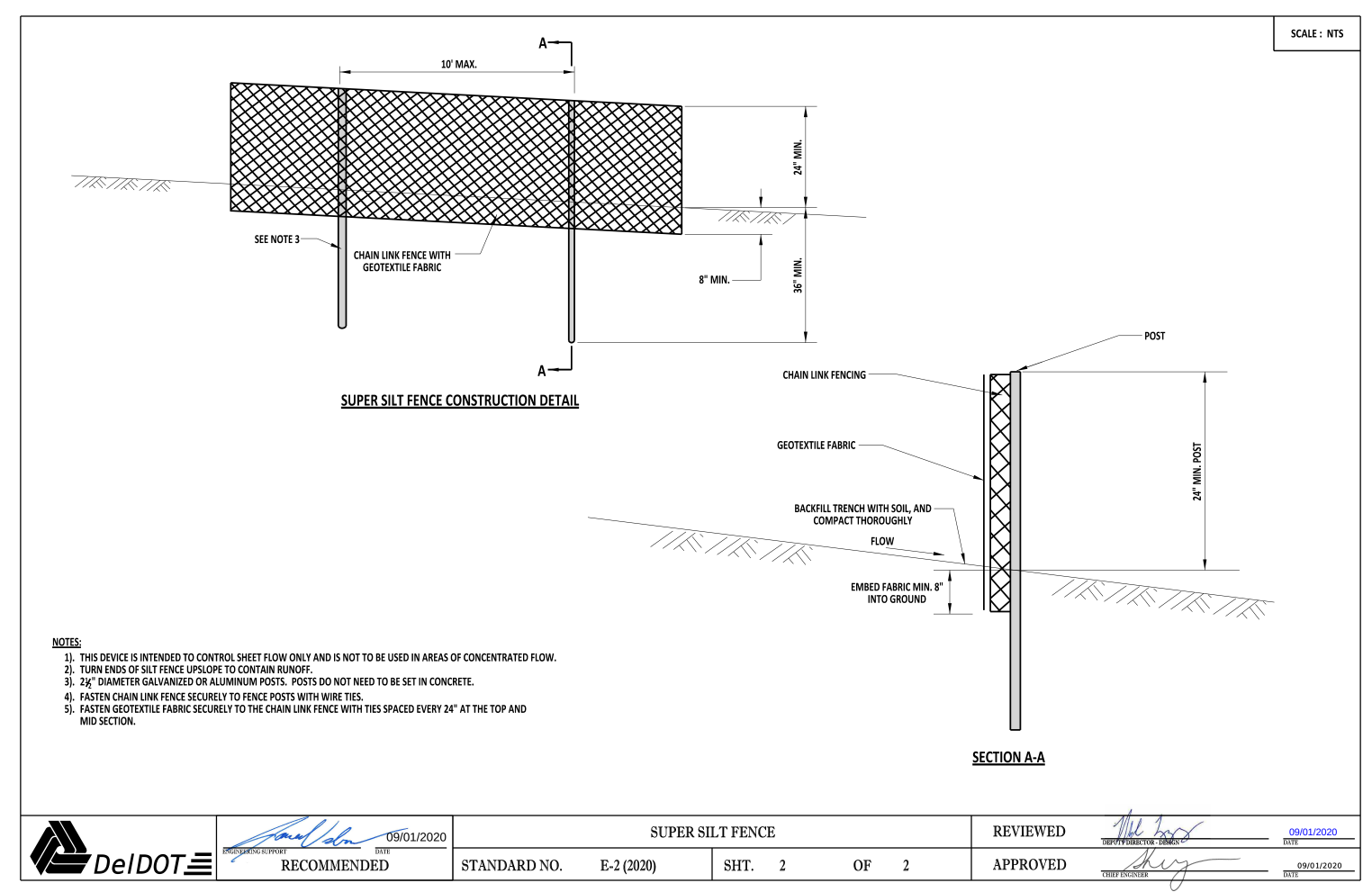
APPROVED

**REVIEWED** 

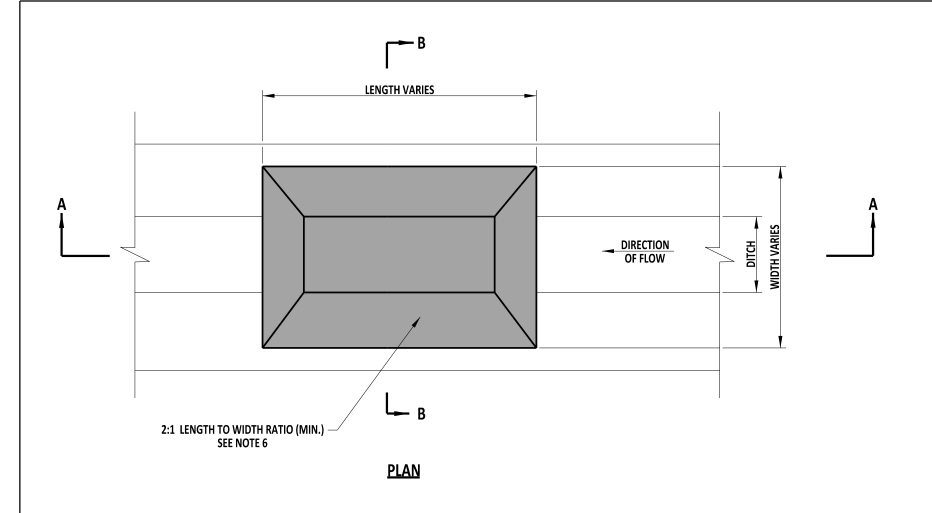
CHIEF ENGINEER

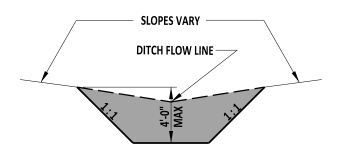




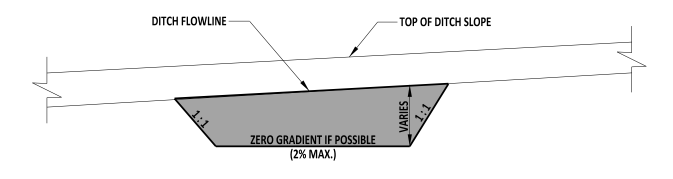








**SECTION B-B** 



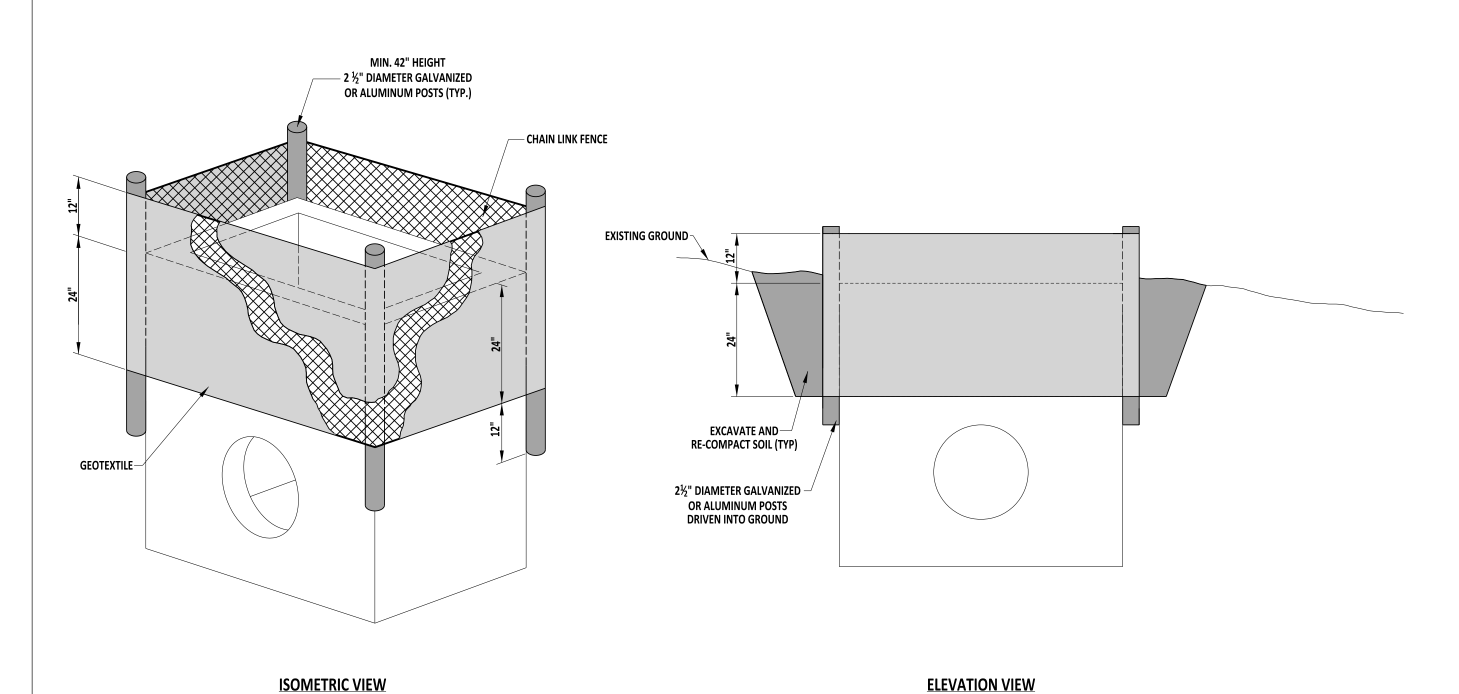
**SECTION A-A** 

### NOTES:

- 1). SEDIMENT TRAPS ARE INTENDED FOR USE IN EXISTING, PROPOSED, AND TEMPORARY DITCHES OF ALL TYPES WITH A MAXIMUM DRAINAGE AREA OF 5 ACRES, AS SHOWN ON PLANS OR AS DIRECTED BY THE ENGINEER.
- 2). STABILIZE SIDE SLOPES WITH TEMPORARY GRASS SEEDING AS PER SPECIFICATIONS.
  3). AN OUTLET STRUCTURE IS REQUIRED AND IS NOTED ON THE PLANS.
- 4). ALL FILL SLOPES ARE TO HAVE A SLOPE OF 2:1.
- 5). THE SEDIMENT TRAP LENGTH TO WIDTH RATIO IS TO BE 2:1. SPECIAL DESIGNS ARE PERMITTED TO INCREASE THE FLOW TIME AFTER APPROVAL BY THE STORMWATER ENGINEER.
- 6). IF A COMPOST FILTER LOG IS UTILIZED ON THE DOWNSTREAM SIDE OF THE SEDIMENT TRAP, STAKE THE COMPOST FILTER LOG 6" ON CENTER.
- 7). IF R4 RIPRAP IS UTILIZED ON THE DOWNSTREAM SIDE OF THE SEDIMENT TRAP, CHOKE THE R-4 RIPRAP WITH DELAWARE NO. 3 STONE ON THE FLOW FACE.



**REVIEWED** SEDIMENT TRAP 09/01/2020 09/01/2020 RECOMMENDED STANDARD NO. SHT. 1 **APPROVED** E-3 (2020) OF 09/01/2020 CHIEF ENGINEER



**NOTES:** 

COMPOST FILTER LOG IS PAID SEPARATELY FROM SEDIMENT CONTROL, DRAINAGE INLET.



09/01/2020 RECOMMENDED

INLET SEDIMENT CONTROL, DRAINAGE INLET STANDARD NO. E-4 (2020)

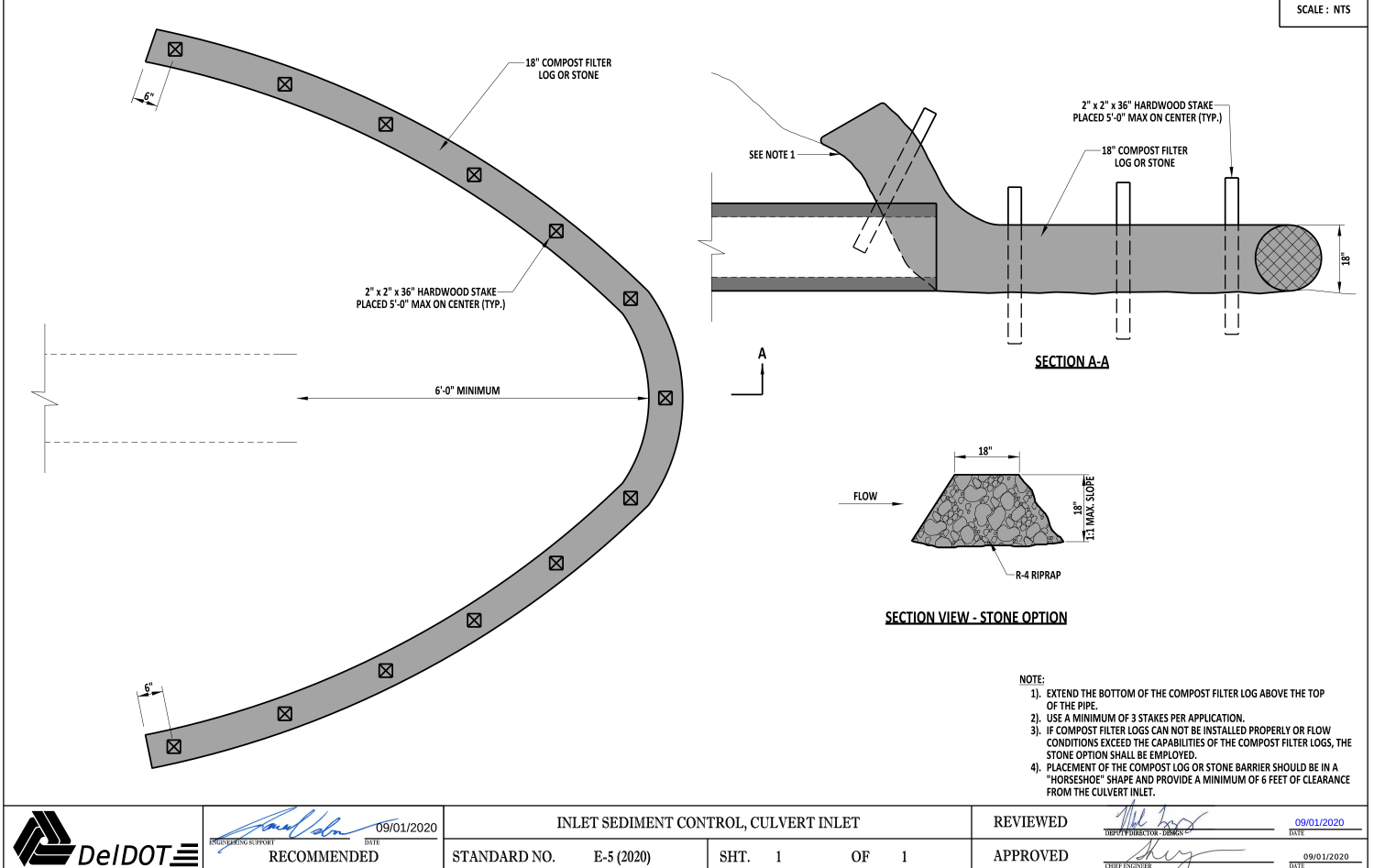
SHT. 1 OF **REVIEWED** 

APPROVED

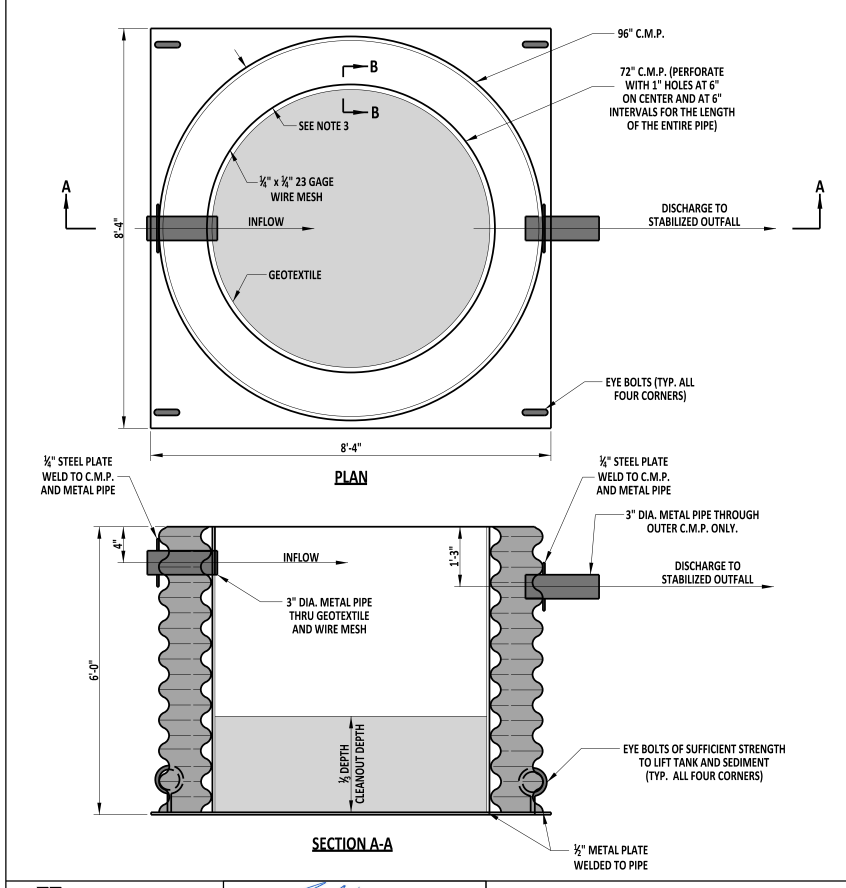
09/01/2020 Date

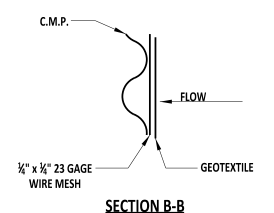
09/01/2020 DATE











- NOTES:

  1). THE MAXIMUM PUMP DISCHARGE IN THIS TYPICAL PORTABLE SEDIMENT TANK IS 125 GALLONS PER MINUTE. REPLACE THE GEOTEXTILE WHEN THE PORTABLE SEDIMENT TANK CAN NO LONGER ALLOW THE PORTABLE SEDIMENT TANK CAN NO LONGER SE THIS FLOW RATE, WHEN THERE IS A TEAR, OR WHEN DIRECTED BY THE ENGINEER.

  2). SEVERAL UNCONNECTED OR CONNECTED IN PARALLEL PORTABLE SEDIMENT TANKS MAY BE USED WHEN
  - A HIGHER FLOW RATE IS NEEDED TO DEWATER THE JOB.
  - 3). PLACE 72" C.M.P. SO THAT IT IS CENTERED IN THE 96" C.M.P. AND THERE IS AN EQUAL AMOUNT OF SPACE BETWEEN THE TWO PIPES.

CHIEF ENGINEER



09/01/2020 RECOMMENDED

STANDARD NO.

PORTABLE SEDIMENT TANK

E-6 (2020)

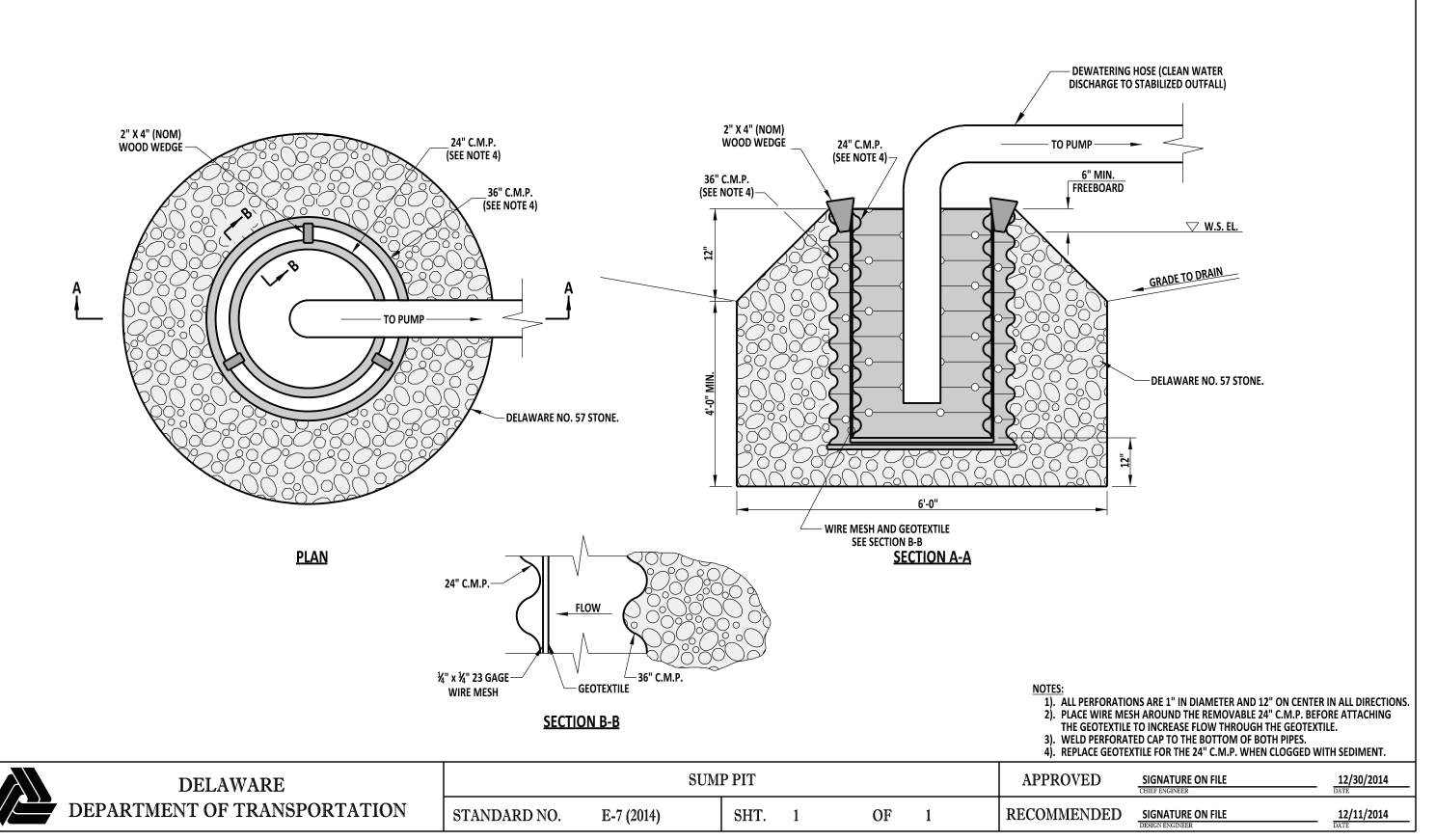
SHT. 1

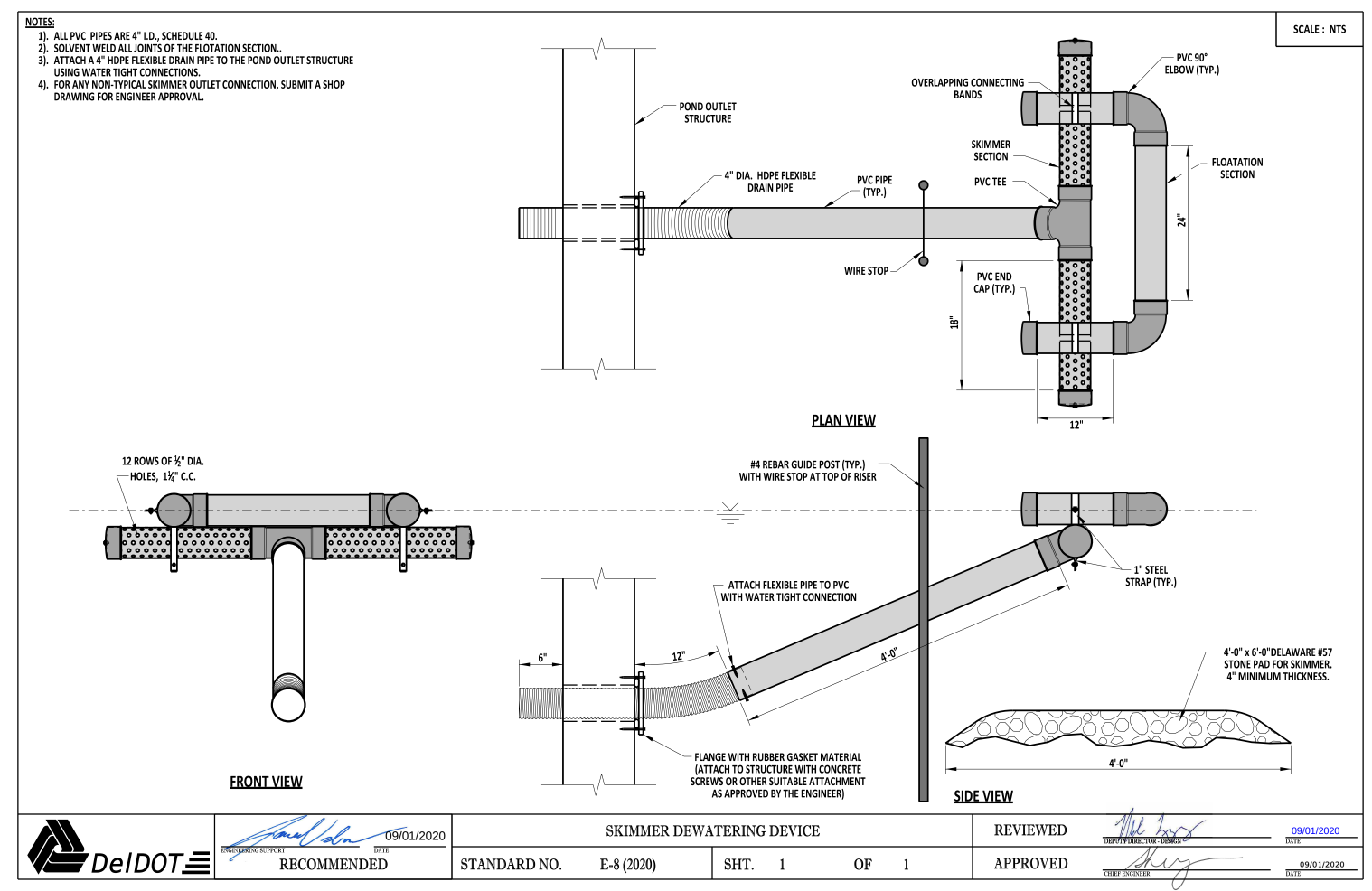
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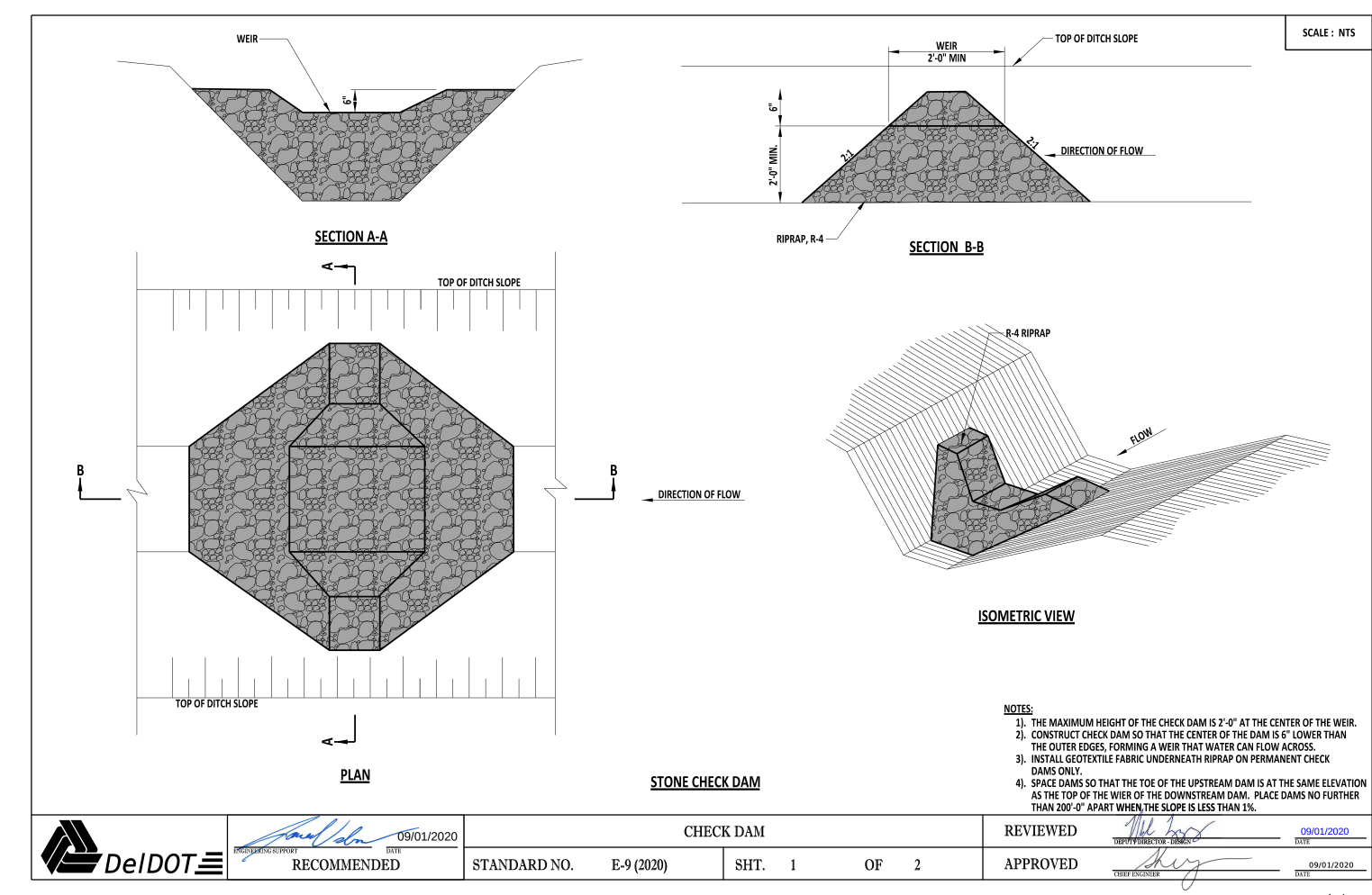
**REVIEWED APPROVED** 

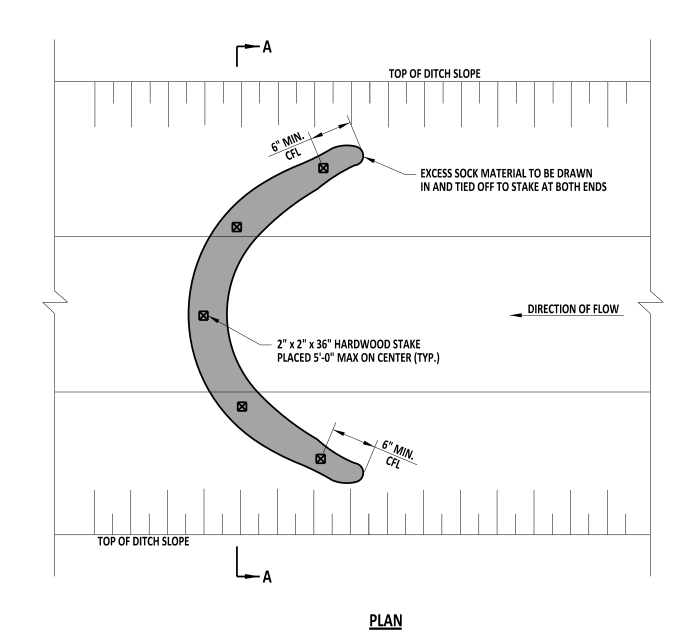
09/01/2020 DEPUTY DIRECTOR - DESIGN

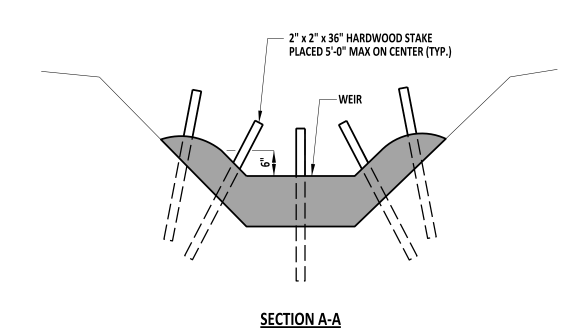
09/01/2020











## NOTES:

- 1). THE MAXIMUM HEIGHT OF THE CHECK DAM IS 2'-0" AT THE CENTER OF THE WEIR.
- 2). CONSTRUCT CHECK DAM SO THAT THE CENTER OF THE DAM IS 6" LOWER THAN THE OUTER EDGES, FORMING A WEIR THAT WATER CAN FLOW ACROSS. THE ENDS OF THE COMPOST FILTER LOG SHALL WRAP UPSLOPE TO PREVENT END CUTTING.
- 3). SPACE DAMS SO THAT THE TOE OF THE UPSTREAM DAM IS AT THE SAME ELEVATION AS THE TOP OF THE WIER OF THE DOWNSTREAM DAM. PLACE DAMS NO FURTHER THAN 200'-0" APART WHEN THE SLOPE IS LESS THAN 1%.

	DeIDOT <u></u>	ENGINEERI
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RECOMMENDED

09/01/2020

STANDARD NO.

E-9 (2020)

**COMPOST FILTER LOG CHECK DAM** 

CHECK DAM

SHT. 2

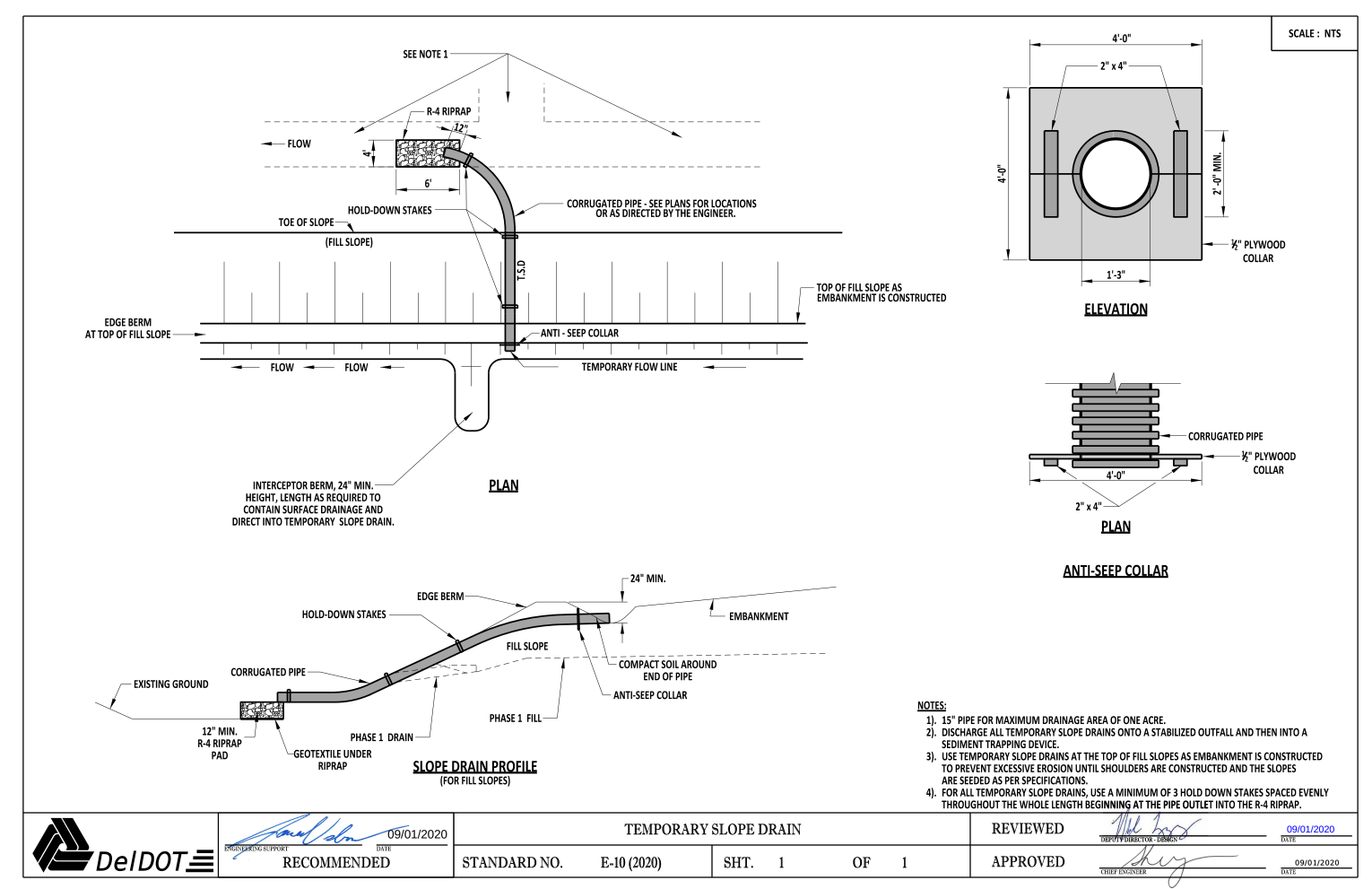
OF 2 **REVIEWED** 

**APPROVED** 

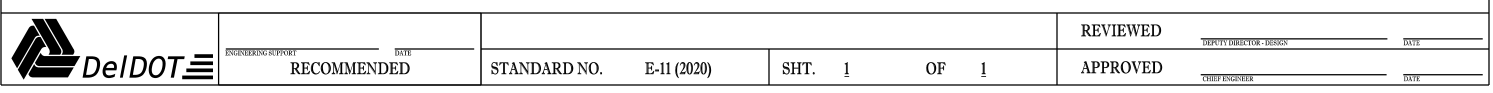
09/01/2020

CHIEF ENGINEER

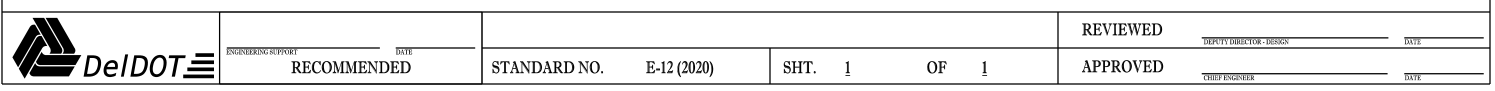
09/01/2020



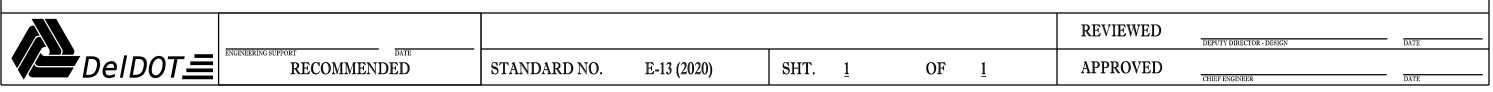
## E-11 DETAIL RESERVED LEFT BLANK FOR FUTURE



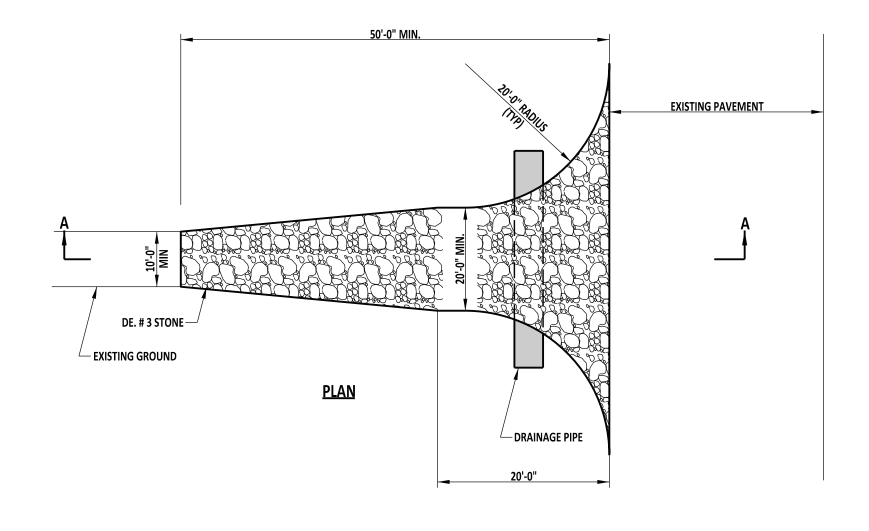
## E-12 DETAIL RESERVED LEFT BLANK FOR FUTURE

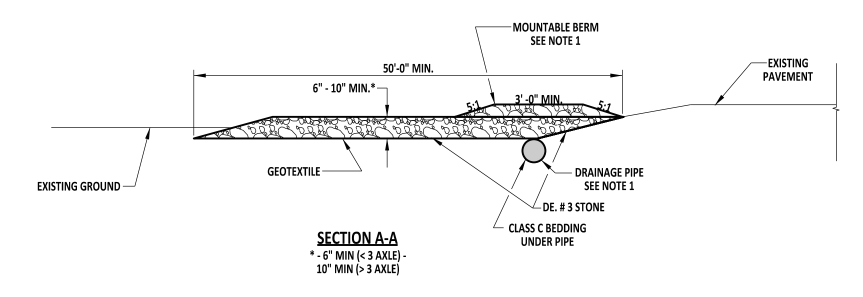


## E-13 DETAIL RESERVED LEFT BLANK FOR FUTURE









- NOTES:

  1). PIPE ALL SURFACE WATER THAT IS FLOWING OR DIVERTED TOWARDS THE CONSTRUCTION ENTRANCE UNDER THE ENTRANCE. A MOUNTABLE BERM AS SHOWN ON THIS DETAIL, IS

  TO FACILITATE DI ACEMENT OF PIPES IN SHALLOW CONDITIONS.
  - 2). SEE PLANS FOR LOCATION AND NUMBER OF STABILIZED CONSTRUCTION ENTRANCES. PRIOR APPROVAL BY THE ENGINEER IS REQUIRED FOR ANY CHANGE IN LOCATION OR NUMBER OF ENTRANCES.
- 3). REMOVE AND REPLACE TOP 2" OF STONE WITH 2" OF CLEAN STONE WHEN VOIDS ARE FILLED OR AS DIRECTED BY THE ENGINEER.

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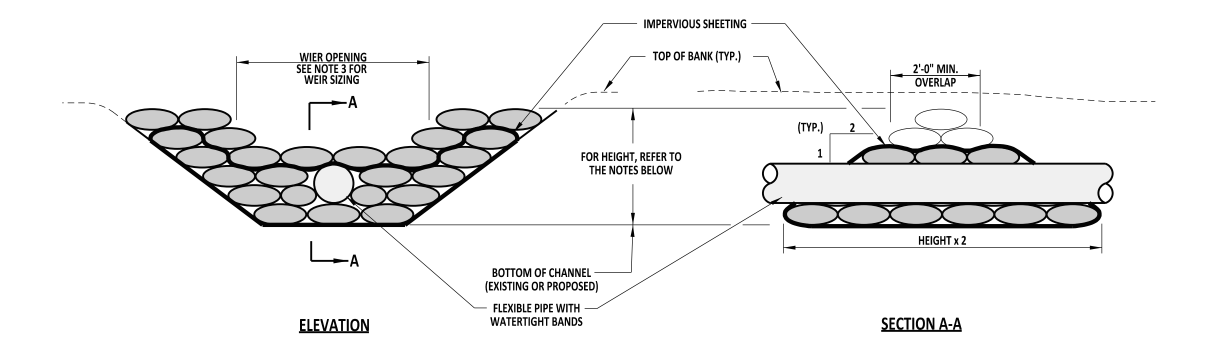
**DELAWARE** DEPARTMENT OF TRANSPORTATION

STABILIZED CONSTRUCTION ENTRANCE **APPROVED** STANDARD NO. SHT. 1 OF E-14 (2014)

RECOMMENDED

12/30/2014 DATE SIGNATURE ON FILE CHIEF ENGINEER

12/11/2014 DATE SIGNATURE ON FILE

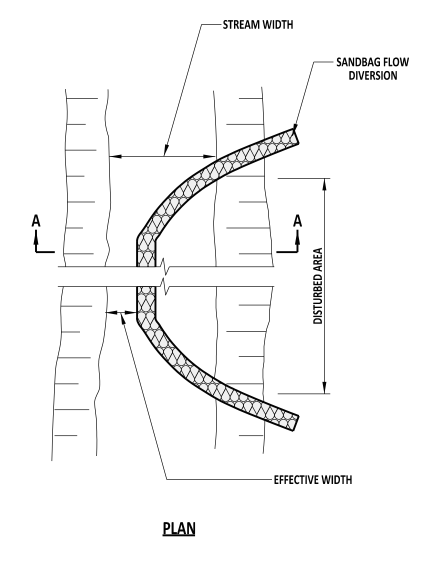


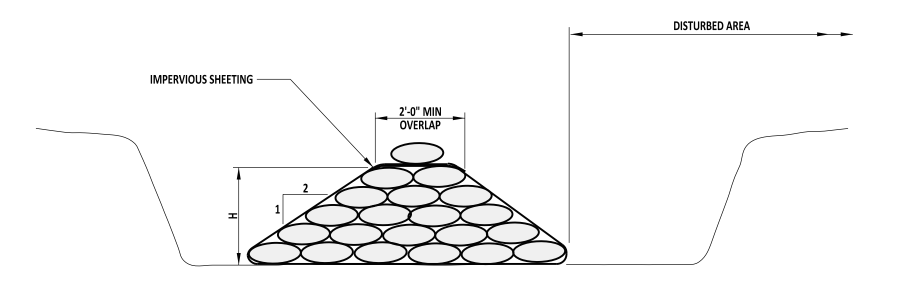
- NOTES:

  1). INSTALL SANDBAG DIKE IN UPSTREAM LOCATION FIRST.
  - 2). CONSTRUCT SANDBAG DIKE SUCH THAT THE HEIGHT IS 1'-0" ABOVE THE PEAK ELEVATION OF THE 1 YEAR STORM, OR 1'-0" BELOW THE TOP OF THE BANK,
- WHICHEVER IS LESS. SEE PLANS FOR MORE INFORMATION.

  3). CONSTRUCT WEIR SUCH THAT IT WILL PASS A 1 YEAR STORM EVENT PEAK FLOW. SEE PLANS FOR MORE INFORMATION.
- 4). SIZE THE PIPE SUCH THAT IT WILL ALLOW PASSAGE OF THE STREAM BASE FLOW.

DELAWARE		SANDBA	AG DIKE				APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-15 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE





## **SECTION A-A**

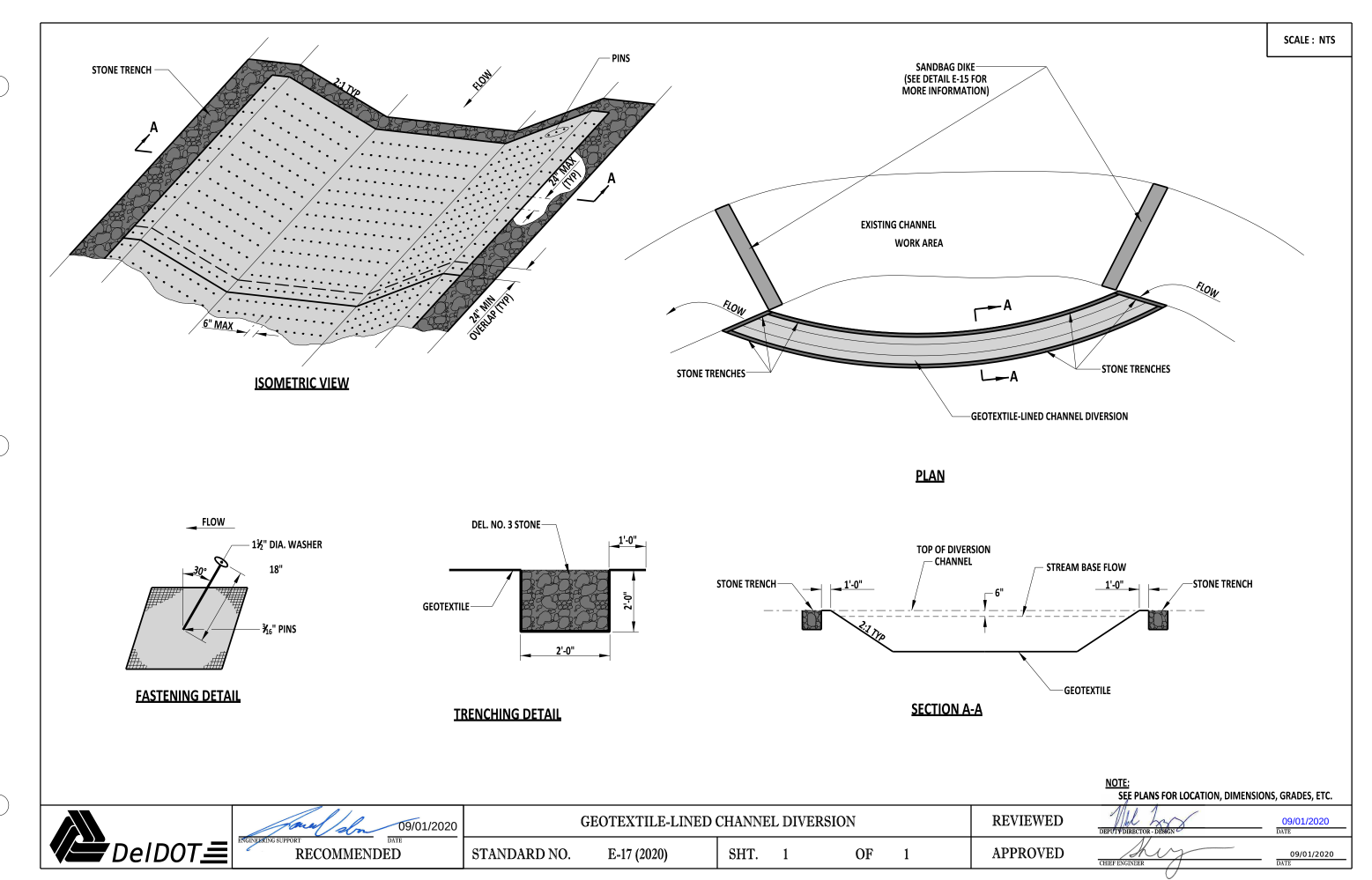
- NOTES:

  1). INSTALL DIVERSION STRUCTURE FROM UPSTREAM TO DOWNSTREAM.

  2). SIZE EFFECTIVE CHANNEL WIDTH SO THAT IT WILL PASS A 1 YEAR STORM EVENT PEAK FLOW, OR ¾ OF STREAM WIDTH, WHICHEVER IS GREATER.
- 3). CONSTRUCT SANDBAG DIVERSION HEIGHT SUCH THAT TOP OF THE DIVERSION STRUCTURE IS 1'-0" ABOVE THE 1 YEAR STORM PEAK ELEVATION.

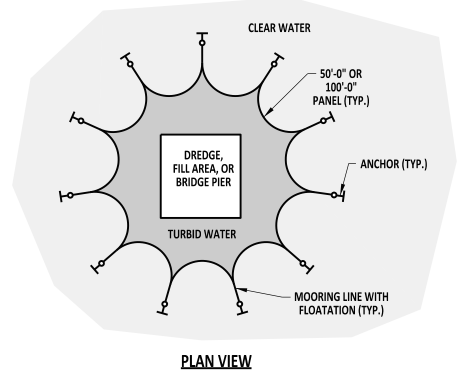
	DELAWARE	
	DEPARTMENT OF TRANSPORTATION	ST

	SANDBAG	DIVERSI	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE			
STANDARD NO.	E-16 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE

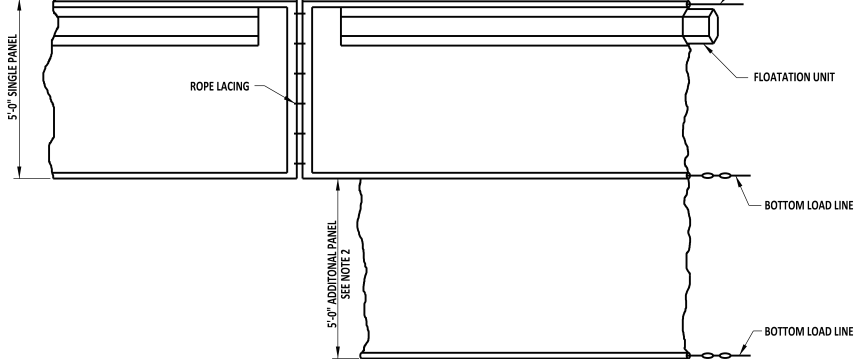


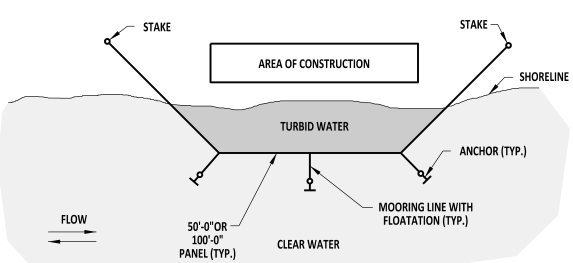


TOP LOAD LINE



**OPEN WATER APPLICATION** 





PLAN VIEW
SHORELINE APPLICATION

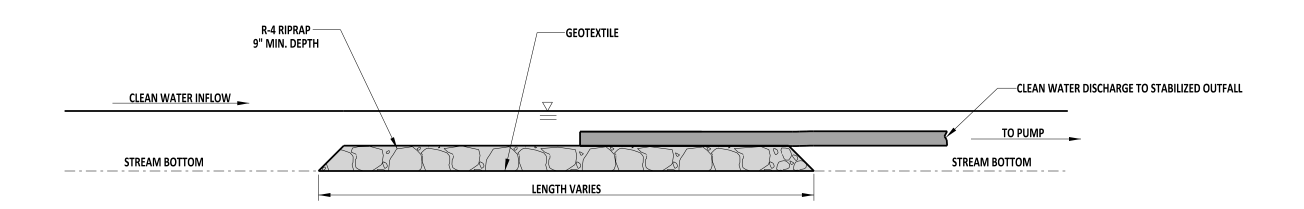
## **FLOATING TURBIDITY CURTAIN**

- ADDITIONAL PANEL REQUIRED FOR DEPTHS GREATER THAN 5'-0".
   USE 2 TURBIDITY CURTAIN PANELS TO REACH BOTTOM DEPTHS OF 10'-0".
   SPECIAL DEPTH TURBIDITY CURTAIN PANELS ARE REQUIRED FOR DEPTHS GREATER THAN 10'-0" AND THEIR USE WITH BE CALLED OUT IN THE PLANS
   OR DIRECTED BY THE ENGINEER.

DELAWARE
DEPARTMENT OF TRANSPORTATION

	TURBIDIT	Y CURTA	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE			
STANDARD NO.	E-18 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE

**ELEVATION** 



- NOTE:

  1). THE DIMENSIONS OF THE STILLING WELL ARE SHOWN ON THE PLANS OR DIRECTED BY THE ENGINEER. THE MINIMUM SIZE OF THE STILLING WELL IS 5'-0" x 5'-0".

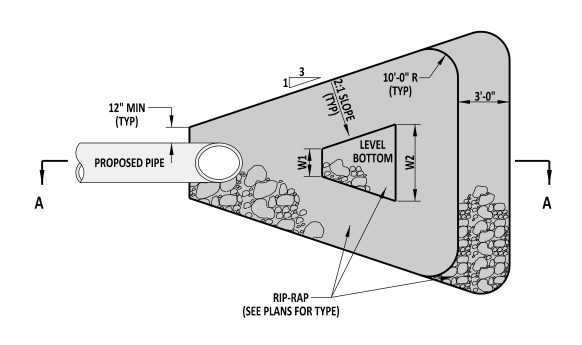
  2). NO STREAMBED MATERIAL SHALL BE ALLOWED TO PASS THROUGH THE DEWATERING HOSE.

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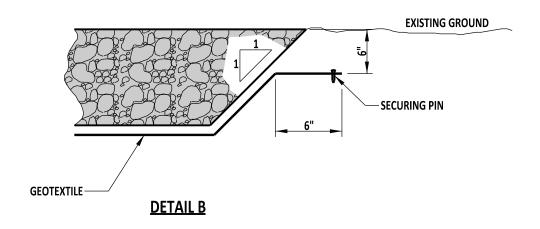
Janel Son 09/01/2020		STILLIN	REVIEWED	DEPUTY DIRECTOR - DESIGN				
RECOMMENDED	STANDARD NO.	E-19 (2020)	SHT.	1	OF	1	APPROVED	CHIEF DAICHNEED

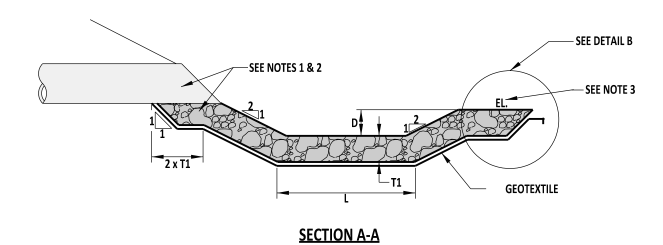
09/01/2020 DATE

09/01/2020 DATE



**PLAN VIEW** 

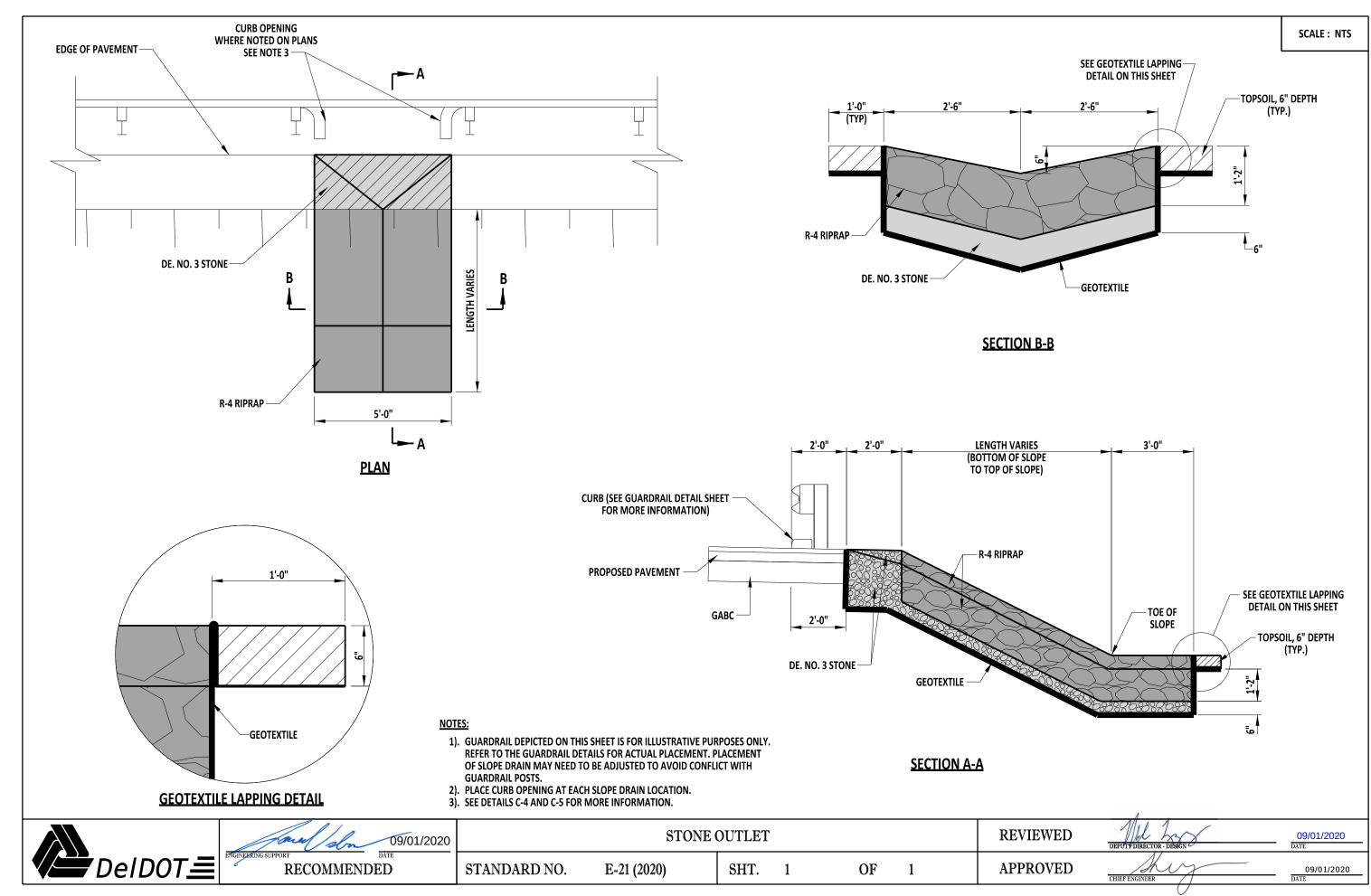


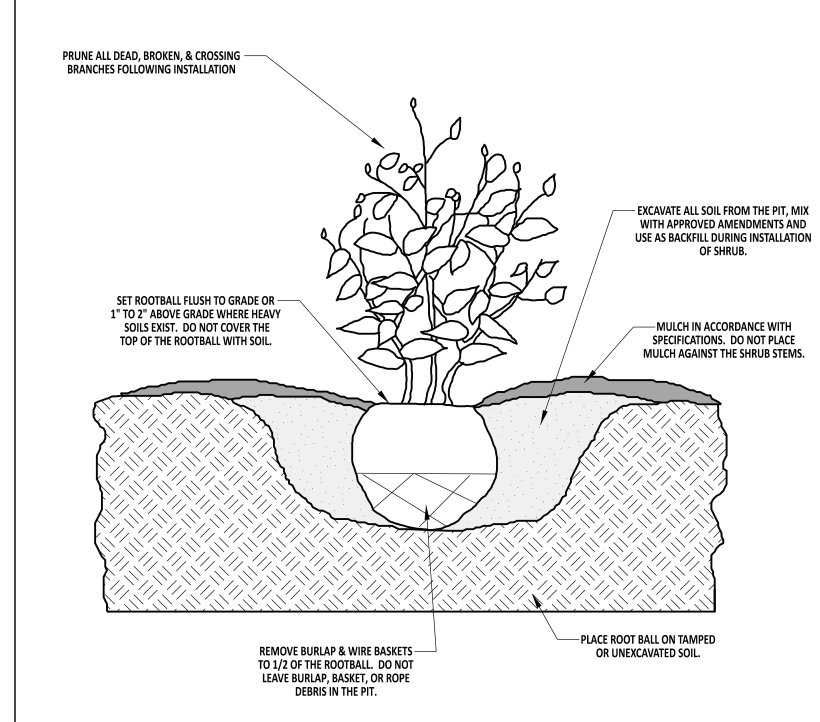


- NOTES:

  1). PLACE RIPRAP PRIOR TO PLACING PIPE.
  2). PLACE DELAWARE NO. 3 STONE UNDER PIPE.
  3). CONSTRUCT DISSIPATOR SUCH THAT THE ELEVATION (EL.) IS LOWER THAN PIPE INVERT.
  4). REFER TO THE PIPE ENERGY DISSIPATOR SCHEDULE ON THE PLANS FOR THE VALUE OF DIMENSION VARIABLES.

	DELAWARE		RIPRAP ENERO	GY DISSIF	PATOR			APPROVED			
D	DEPARTMENT OF TRANSPORTATION	STANDARD NO.	E-20 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER	12/11/2014 DATE	



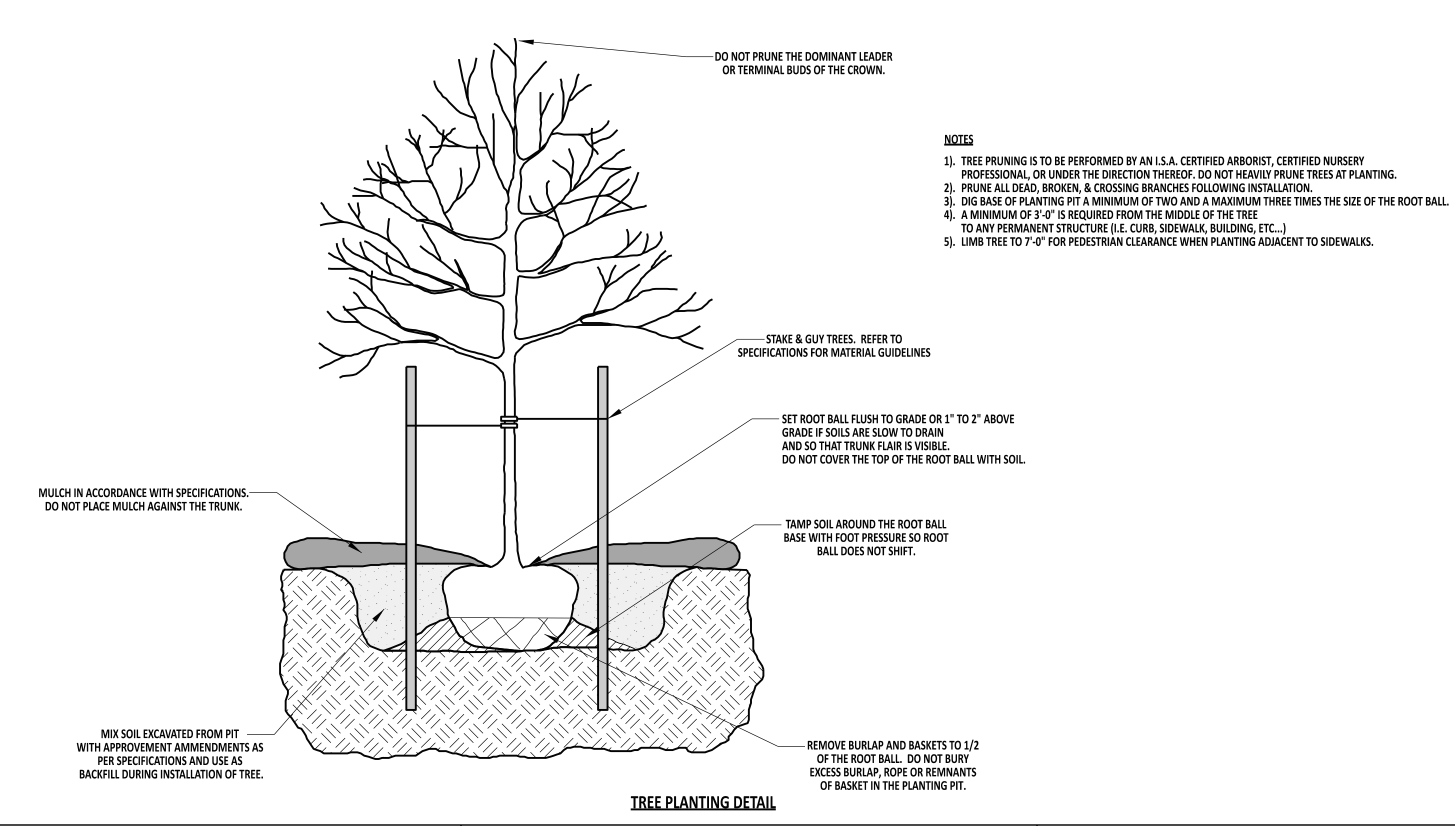


### NOTES

- 1). DIG BASE OF PLANTING PIT A MINIMUM OF TWO AND A MAXIMUM OF THREE TIMES THE SIZE OF THE ROOT BALL.
- INSTALL SHRUBS IN MASSES OF NO LESS THAN 3 PLANTS. A MINIMUM OF 3'-0" IS REQUIRED FROM MIDDLE OF SHRUB TO ANY PERMANENT STRUCTURE (I.E. CURB, SIDEWALK, BUILDING, ETC...)
   SHRUB PRUNING IS TO BE PERFORMED BY AN I.S.A. CERTIFIED ARBORIST, CERTIFIED NURSERY
- PROFESSIONAL, OR UNDER THE DIRECTION THEREOF. DO NOT HEAVILY PRUNE SHRUBS AT PLANTING.
- 4). HAND DIG AUGERED HOLES TO FINAL WIDTH AND DEPTH TO ELIMINATE GLAZING.
- 5). MULCH ALL SHRUB MASSES IN ONE CONTINUOUS BED.

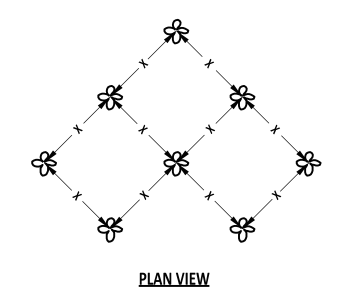
### **ROADSIDE SHRUB PLANTING DETAIL**

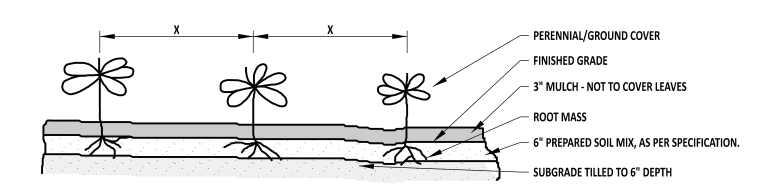
	DELAWARE DEPARTMENT OF TRANSPORTATION		PLANTIN	G DETAI	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE	
		STANDARD NO.	L-1 (2017)	SHT.	1	OF	3	RECOMMENDED



	DELAWARE  DEPARTMENT OF TRANSPORTATION		PLANTIN	G DETAIL	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE	
		STANDARD NO.	L-1 (2017)	SHT.	2	OF	3	RECOMMENDED

NOTE:
1). SEE PLANT LIST FOR SPACING (X).

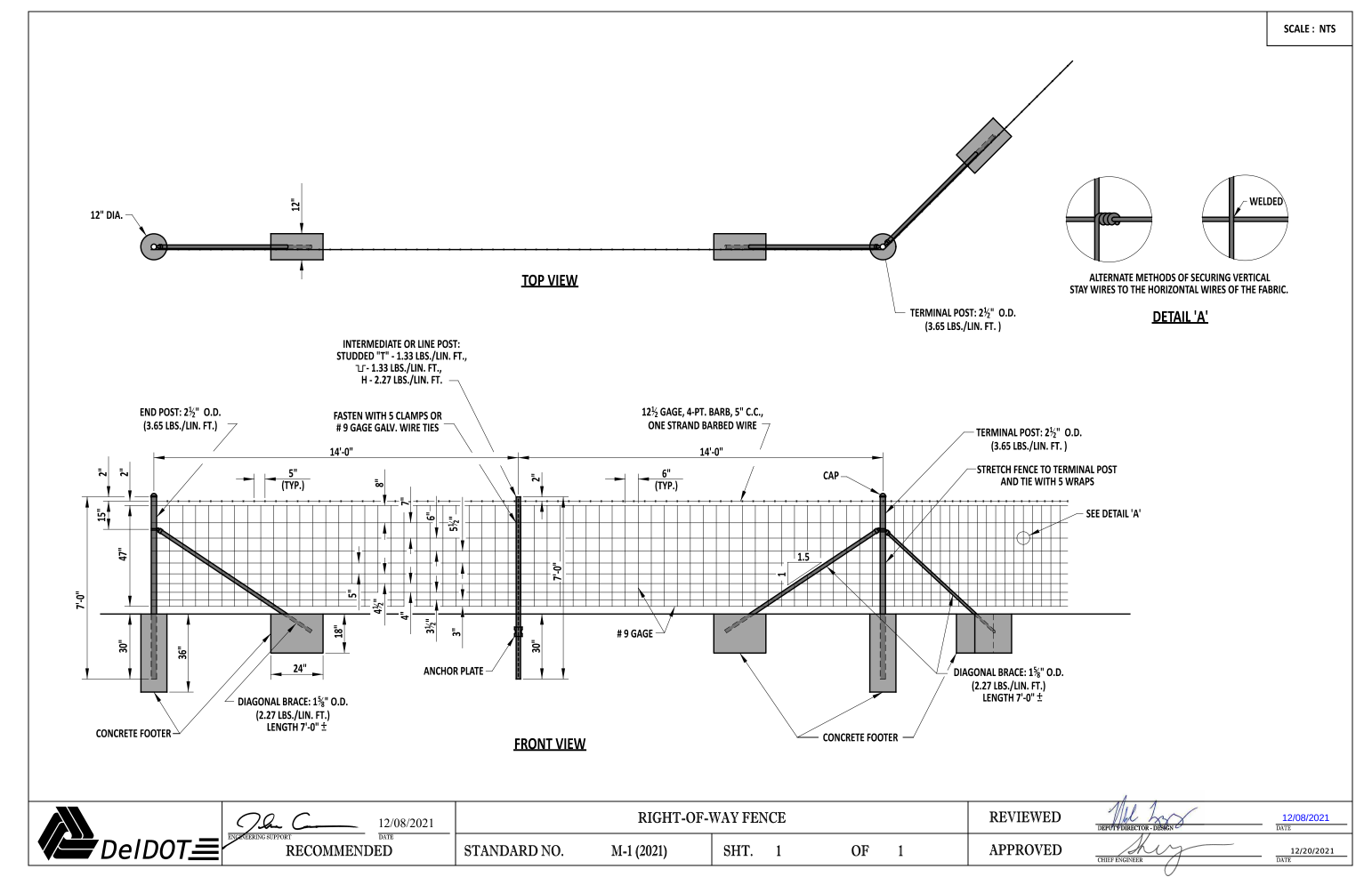


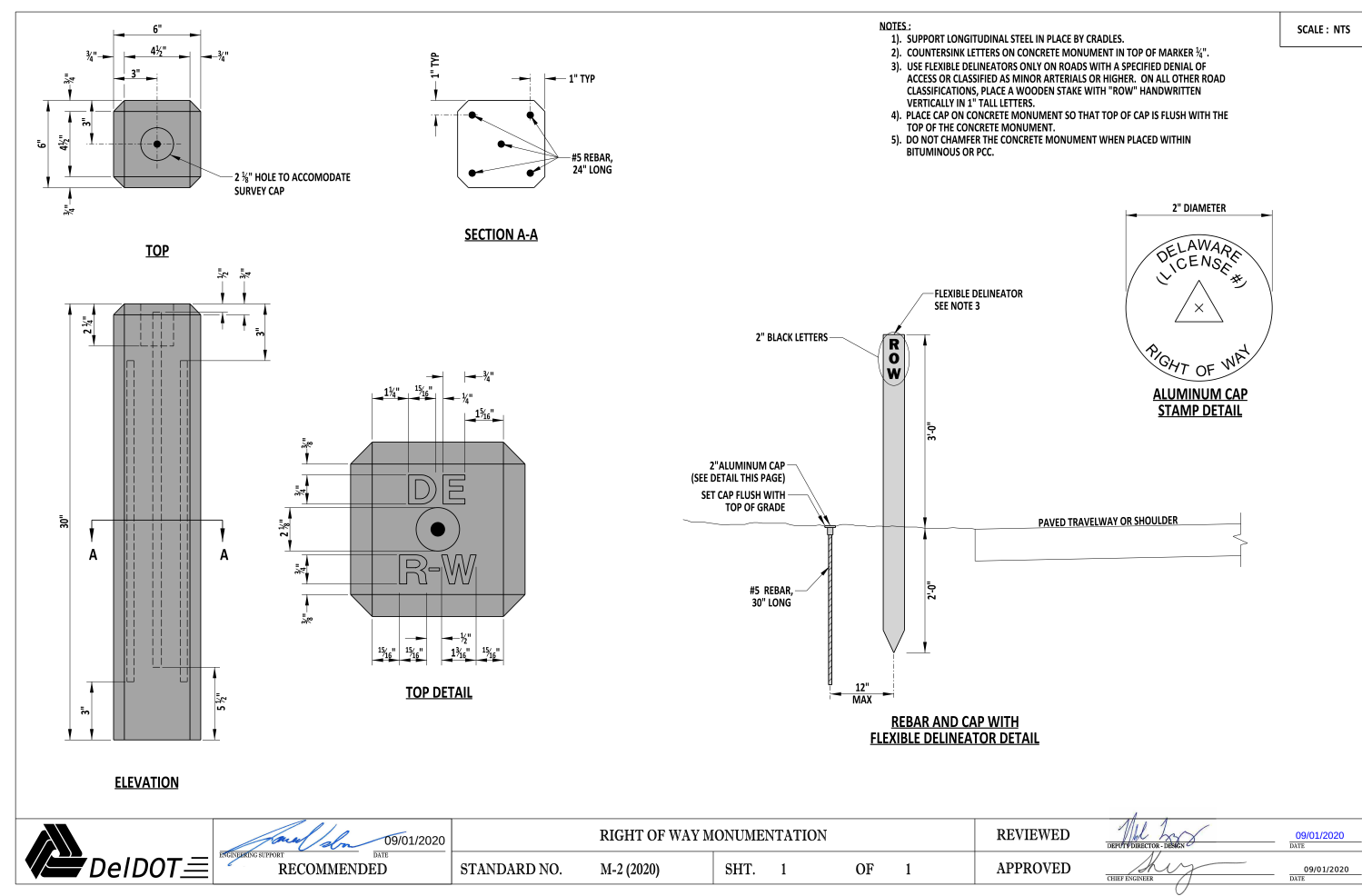


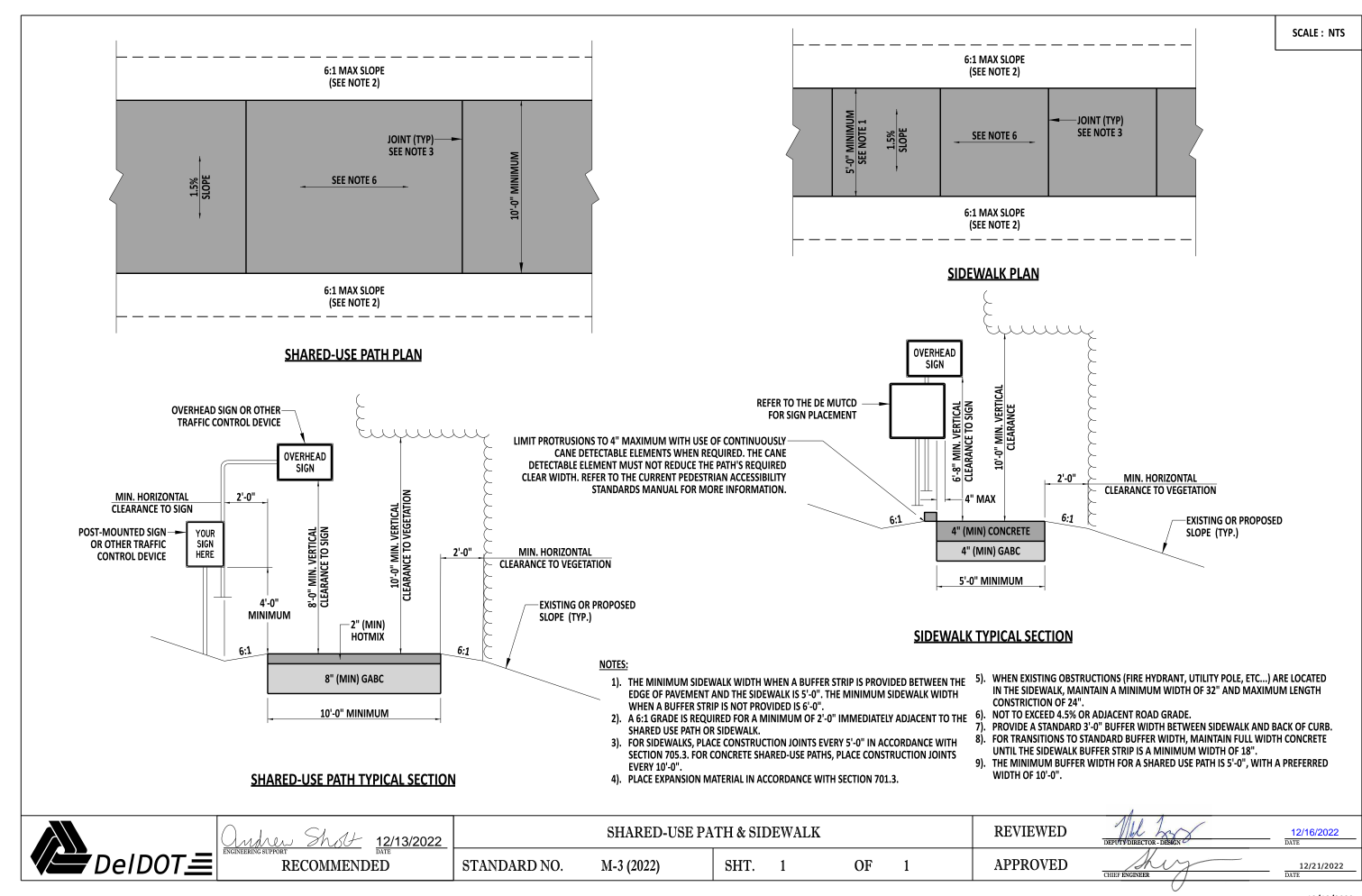
## **SECTION VIEW**

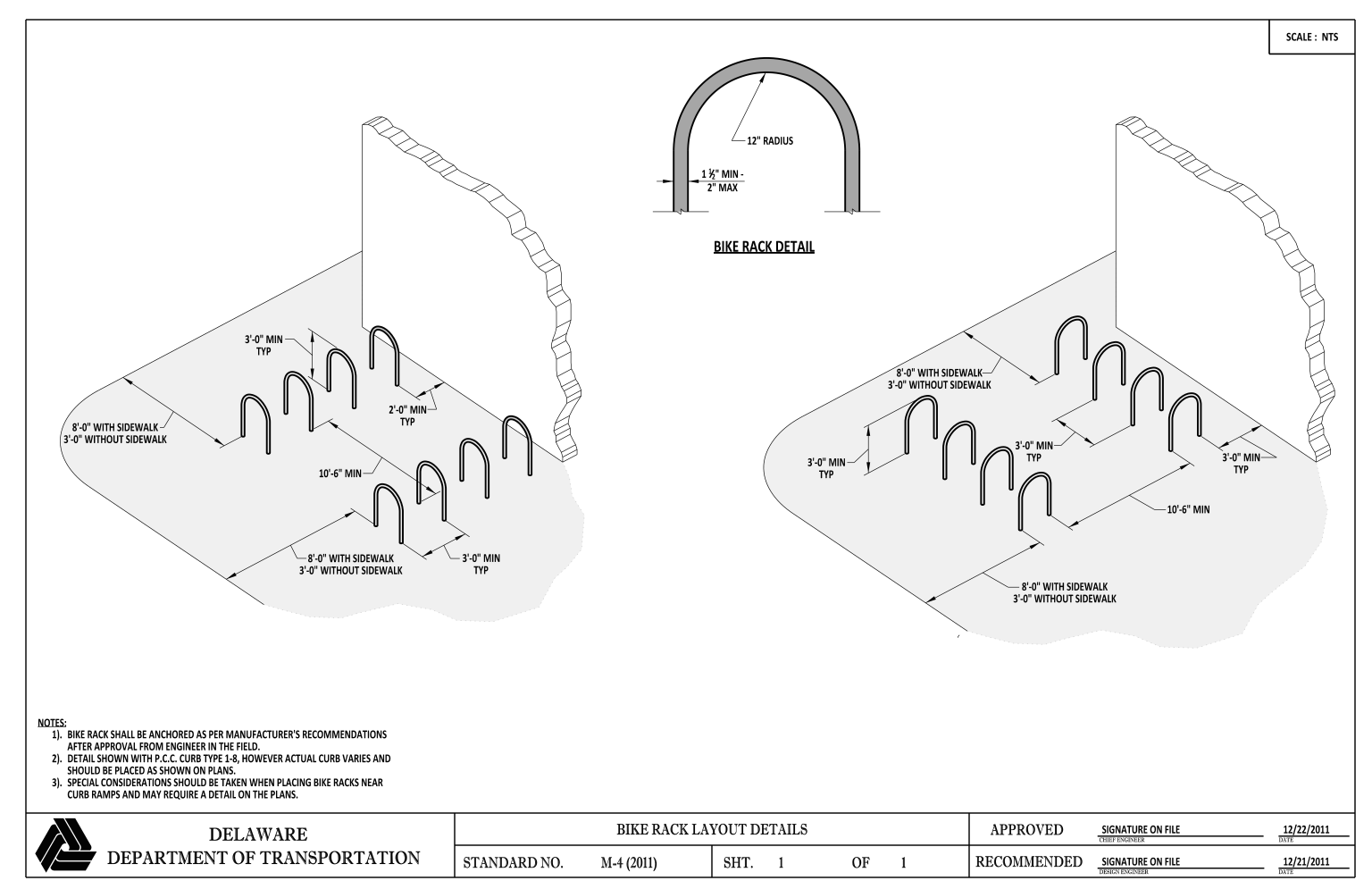
## PERENNIAL/GROUNDCOVER PLANTING DETAIL

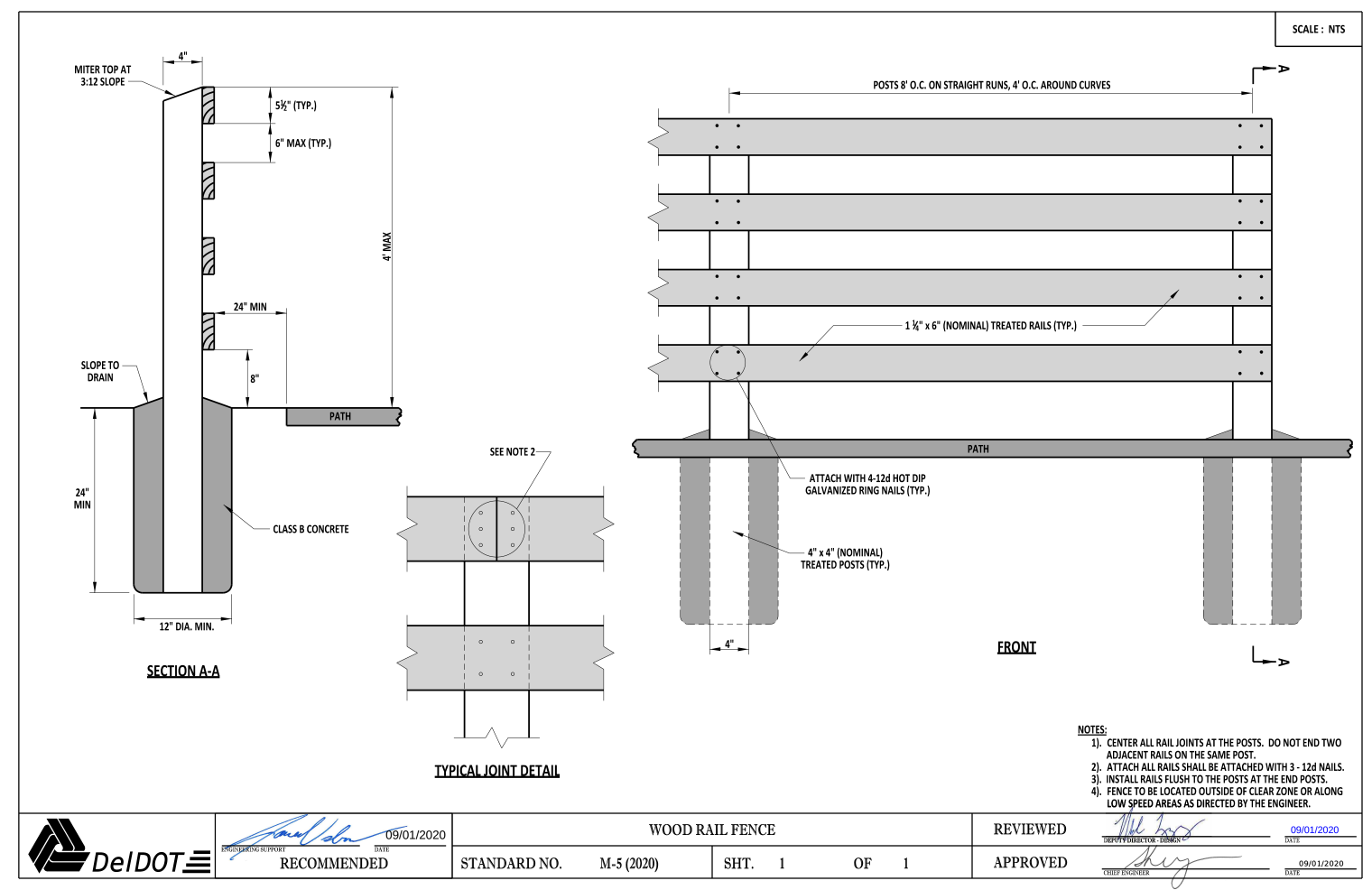
	DELAWARE DEPARTMENT OF TRANSPORTATION		PLANTING	G DETAII	APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	5/31/2017 DATE	
		STANDARD NO.	L-1 (2017)	SHT.	3	OF	3	RECOMMENDED

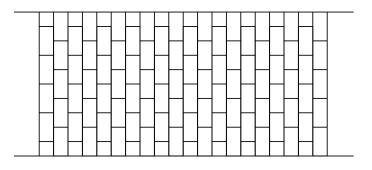


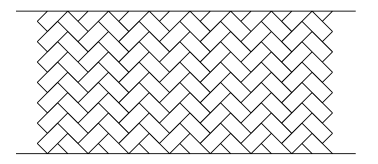










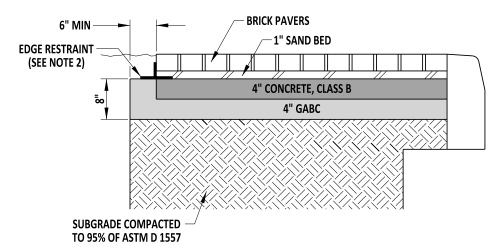


4" x 8" RUNNING BOND PATTERN

**4" x 8" HERRINGBONE PATTERN** 

#### NOTES:

- 1. CONSTRUCT THE PATTERN SPECIFIED ON THE PLANS. COLOR IS TO BE "BRICK RED" UNLESS OTHERWISE NOTED ON THE PLANS.
- 2. MATERIALS AND PAVEMENT BOX VARY DEPENDING ON PLANS.
- 3. FOR CROSSWALK APPLICATIONS, REFER TO THE DE MUTCD CONTROL DEVICES FOR STRIPING
- THE PATTERNS ABOVE ARE THE PREFERRED PATTERNS AVAILABLE FOR SIDEWALK OR CROSSWALK APPLICATIONS.



## **BRICK PAVER SIDEWALK DETAIL**

#### NOTES

- 1. WHEN SIDEWALK IS CONFINED BY A RIGID STRUCTURE ON BOTH SIDES, PLACE EXPANSION JOINT MATERIAL FROM TOP OF BRICK TO BOTTOM OF CONCRETE BASE ON AT LEAST ONE SIDE OF THE SIDEWALK.
- 2. EDGE RESTRAINT TO BE APPROVED BY THE ENGINEER IN THE FIELD AND INSTALLED AS PER MANUFACTURER'S RECOMMENDATIONS.

M-6 (2020)



09/01/2020
RING SUPPORT

RECOMMENDED

STANDARD NO.

PATTERNED HOT-MIX OR CONCRETE & BRICK PAVER

SHT. 1

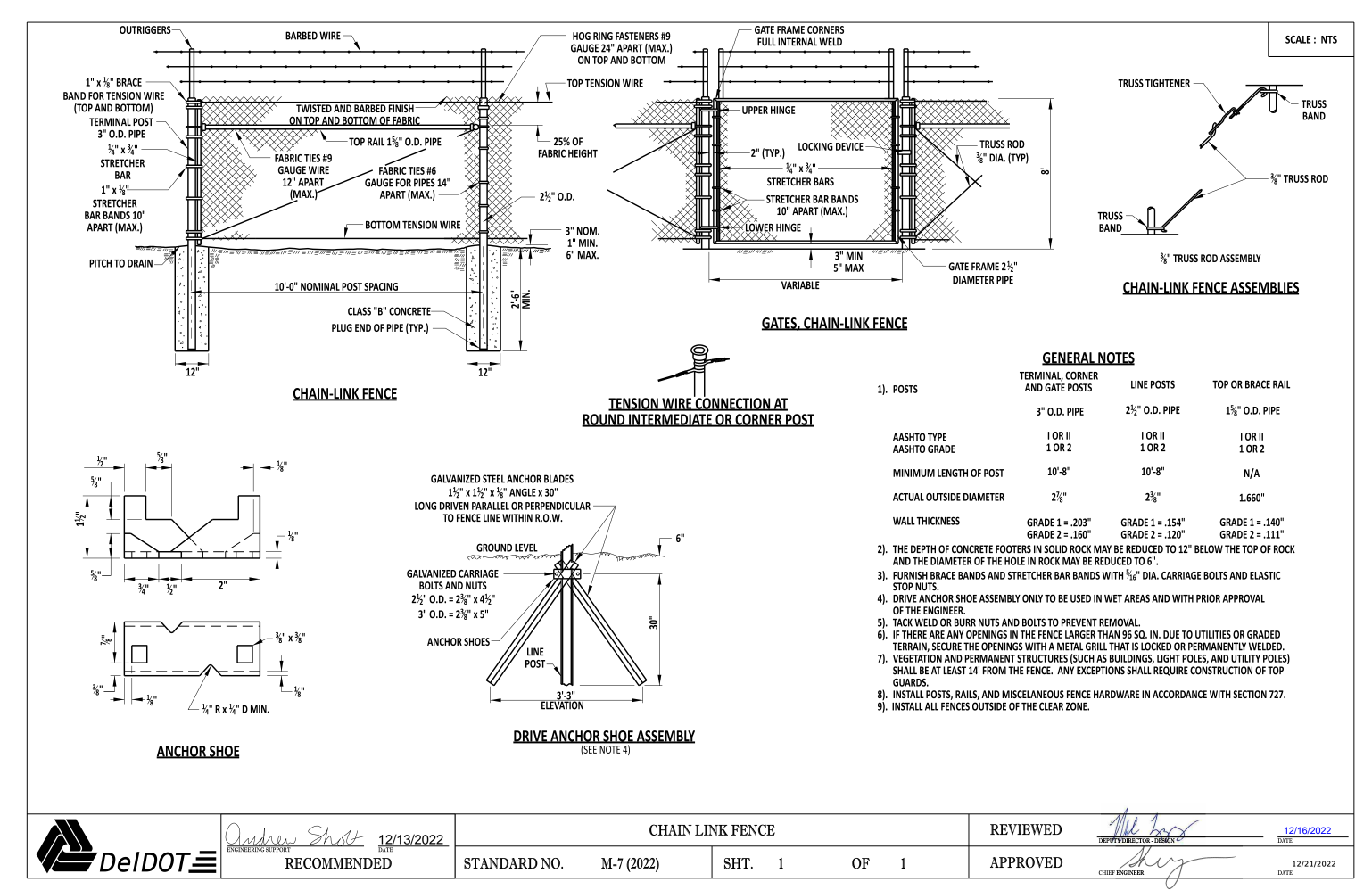
OF 1

APPROVED

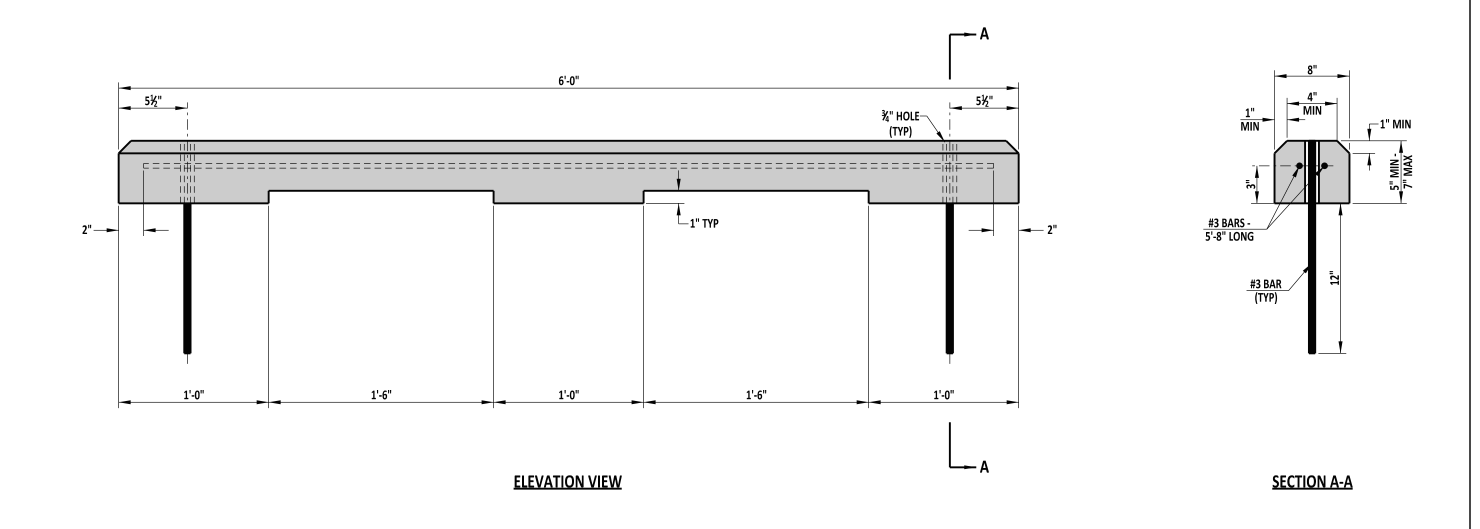
**REVIEWED** 

09/01/2020 DATE

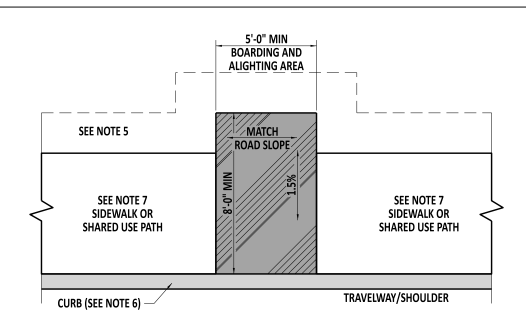
CHIEF ENGINEER



SCALE: NTS

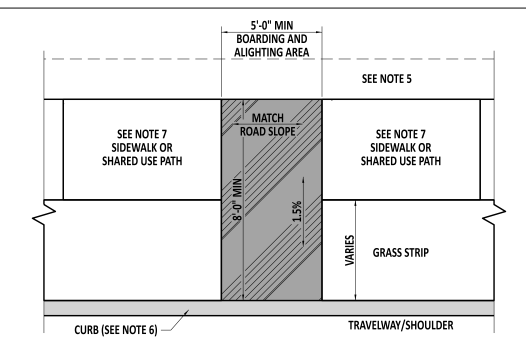


	DELAWARE DEPARTMENT OF TRANSPORTATION		P.C.C. PARK		APPROVED	SIGNATURE ON FILE CHIEF ENGINEER	12/30/2014 DATE		
		STANDARD NO.	M-8 (2014)	SHT.	1	OF	1	RECOMMENDED	SIGNATURE ON FILE DESIGN ENGINEER



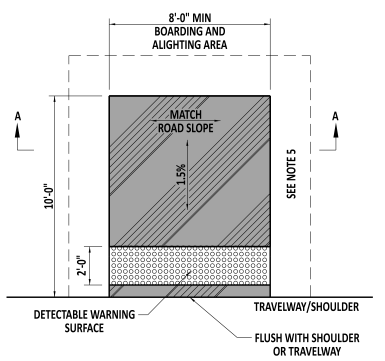
## **BUS STOP PAD. TYPE 1**

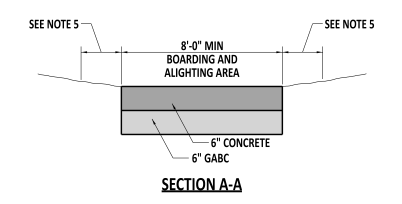
- \*- TO BE USED WHEN A SIDEWALK OR SHARED USE PATH IS INCLUDED WITHOUT A GRASS STRIP.
- \* WHEN USED AT A LOCATION WITH A SHARED USE PATH, MATCH BUS PAD DIMENSIONS TO FULL WIDTH OF THE PATH.



#### **BUS STOP PAD. TYPE 2**

\*- TO BE USED WHEN A SIDEWALK OR SHARED USE PATH IS INCLUDED WITH A GRASS STRIP.



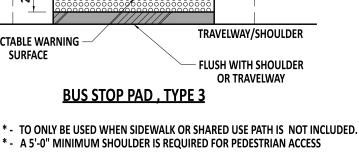




- PCC 6"

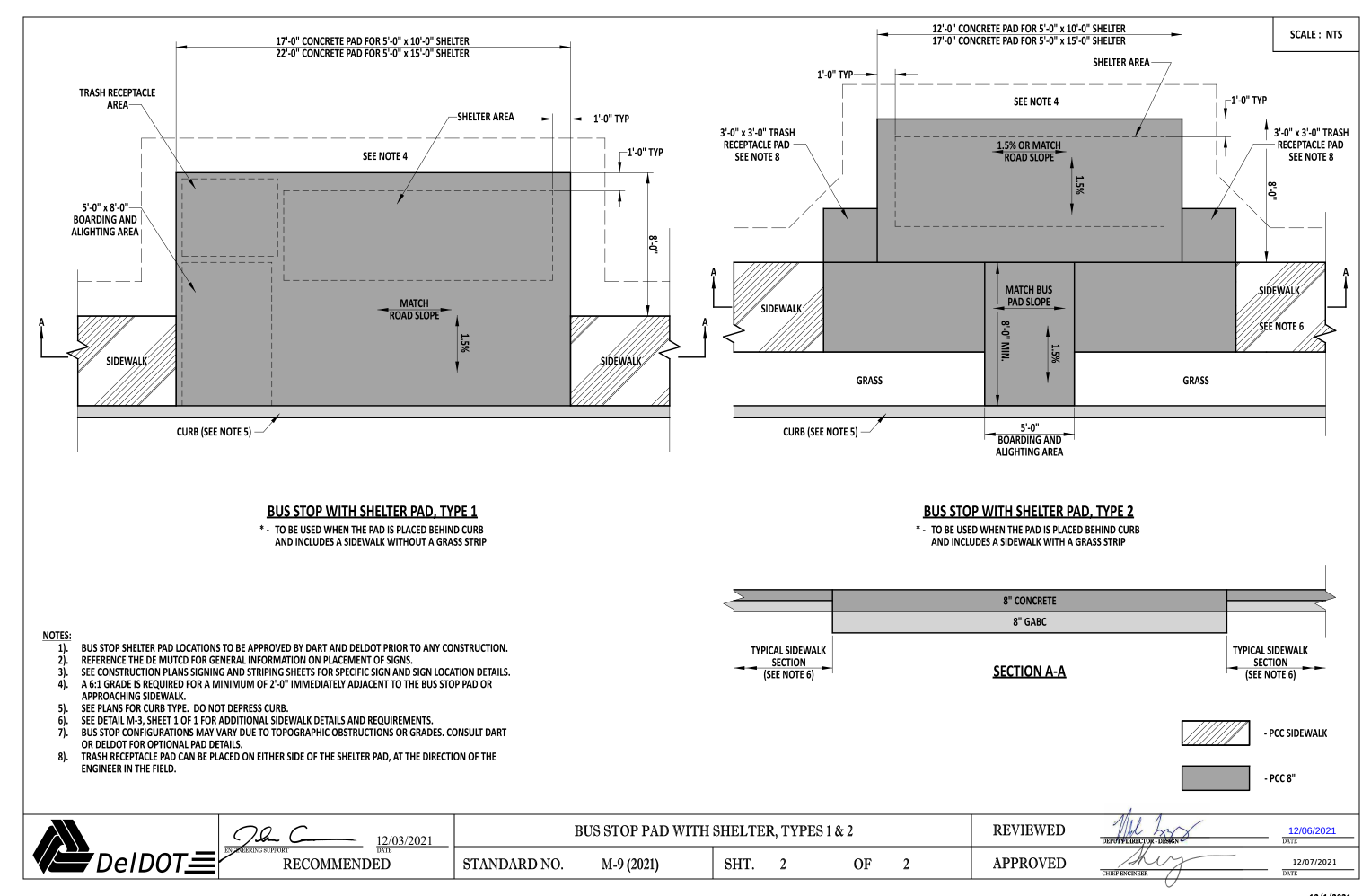
#### NOTE

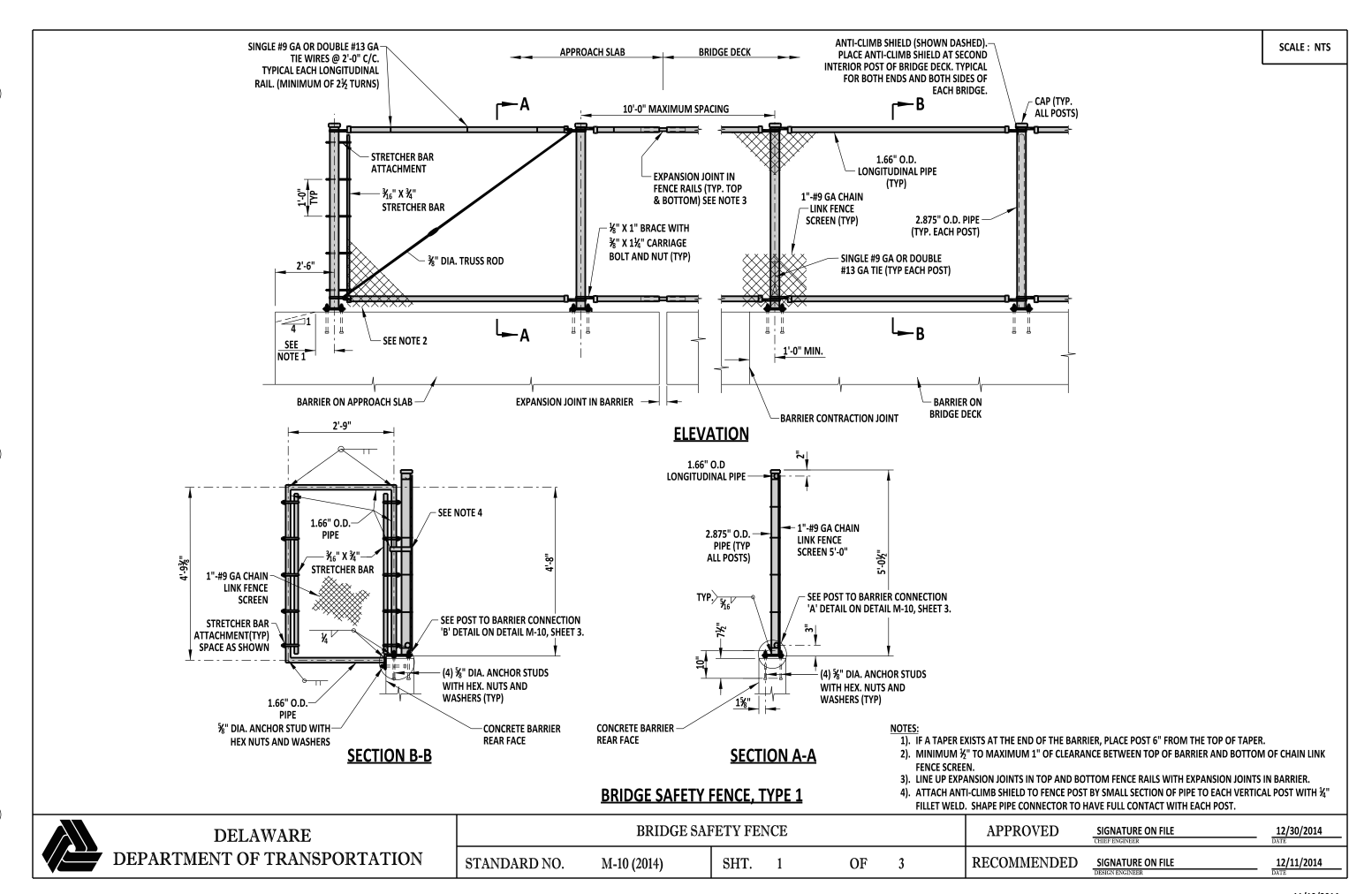
- 1). BUS STOP PAD LOCATIONS TO BE APPROVED BY BOTH DART AND DELDOT PRIOR TO ANY CONSTRUCTION.
- 2). REFERENCE THE DE MUTCD FOR GENERAL INFORMATION ON PLACEMENT OF SIGNS.
- 3). SEE CONSTRUCTION PLAN SIGNING AND STRIPING SHEETS FOR SPECIFIC SIGN AND SIGN LOCATION DETAILS.
- 4). TYPICAL BUS STOP PADS MAY BE USED IN CONJUNCTION WITH BUS STOP SHELTER LOCATIONS IN THE EVENT OF LAND CONSTRAINTS AT THE SHELTER LOCATIONS. AN INTERCONNECTING PEDESTRIAN ACCESS PATH MUST EXIST THAT IS ACCESSIBLE TO BUS STOP ALIGHTING AREAS, SHELTERS, PEDESTRIAN CONNECTIONS, CROSSWALKS, AND SIDEWALKS.
- 5). A 6:1 GRADE IS REQUIRED FOR A MINIMUM OF 2'-0" IMMEDIATELY ADJACENT TO THE BUS STOP PAD OR APPROACHING SIDEWALK.
- 6). MATCH EXISTING CURB. FOR BUS STOP PADS TYPE 1 AND 2, IF NO CURB IS PRESENT, TYPE 1-4 CURB SHALL BE INSTALLED FOR A MINIMUM OF 5' ON EACH SIDE OF THE BUS PAD UNLESS OTHERWISE NOTED ON PLANS. DO NOT DEPRESS CURB IN FRONT OF BUS PAD TYPE 1 OR 2. TAPER END OF CURB FLUSH WITH PAVEMENT OR ADJACENT AREA AT A RATE OF 12:1.
- 7). SEE DETAIL M-3 FOR ADDITIONAL SIDEWALK AND SHARED USE PATH DETAILS AND REQUIREMENTS.



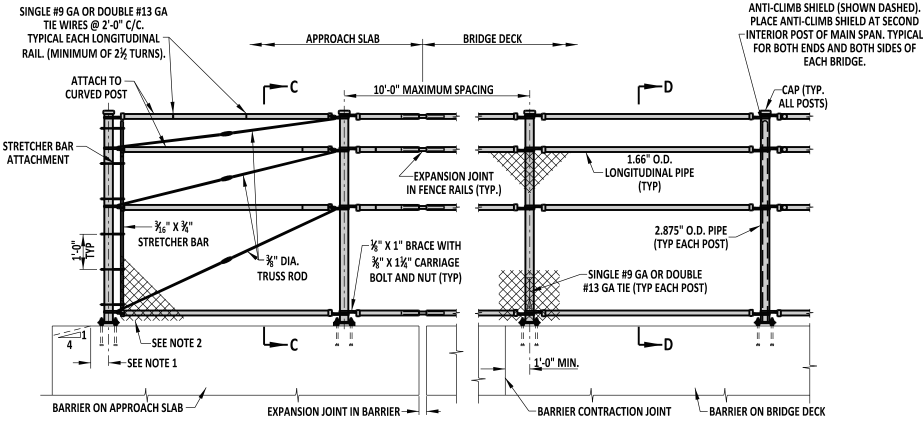
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SCALE: NTS

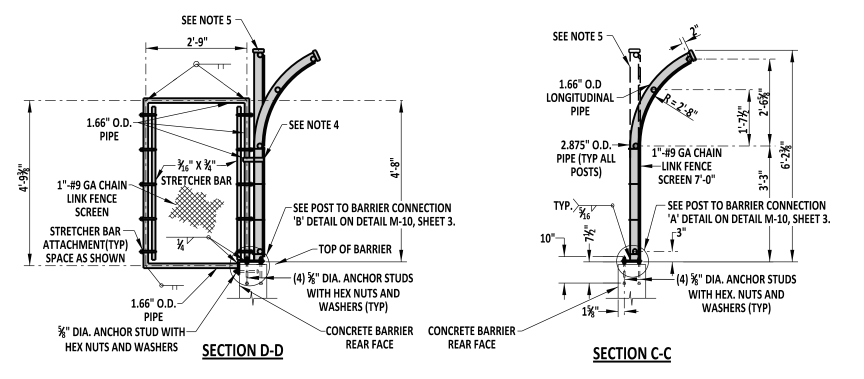








## **ELEVATION**



**DESIGNER NOTE: BRIDGE SAFETY FENCE, TYPE 2 SHOULD** BE USED WHEN A SIDEWALK EXISTS ADJACENT TO THE BARRIER. OTHERWISE, USE BRIDGE SAFETY FENCE, TYPE 1.

- 1). IF A TAPER EXISTS AT THE END OF THE BARRIER, PLACE POST 6" FROM THE TOP OF TAPER.
- 2). MINIMUM ½" TO MAXIMUM 1" OF CLEARANCE BETWEEN TOP OF BARRIER AND BOTTOM OF CHAIN LINK
- 3). LINE UP EXPANSION JOINTS IN TOP AND BOTTOM FENCE RAILS WITH EXPANSION JOINTS IN BARRIER.
- 4). ATTACH ANTI-CLIMB SHIELD TO FENCE POST BY SMALL SECTION OF PIPE TO EACH VERTICAL POST WITH ½" FILLET WELD. SHAPE PIPE CONNECTOR TO HAVE FULL CONTACT WITH EACH POST.
- 5). WELD ADDITIONAL STRAIGHT POST TO CURVED POST AT SECOND INTERIOR POST OF MAIN SPAN. (TYPICAL FOR BOTH ENDS OF THE BRIDGE.)



STANDARD NO. M-10 (2014)

**BRIDGE SAFETY FENCE** 

**BRIDGE SAFETY FENCE, TYPE 2** 

SHT. 2

OF

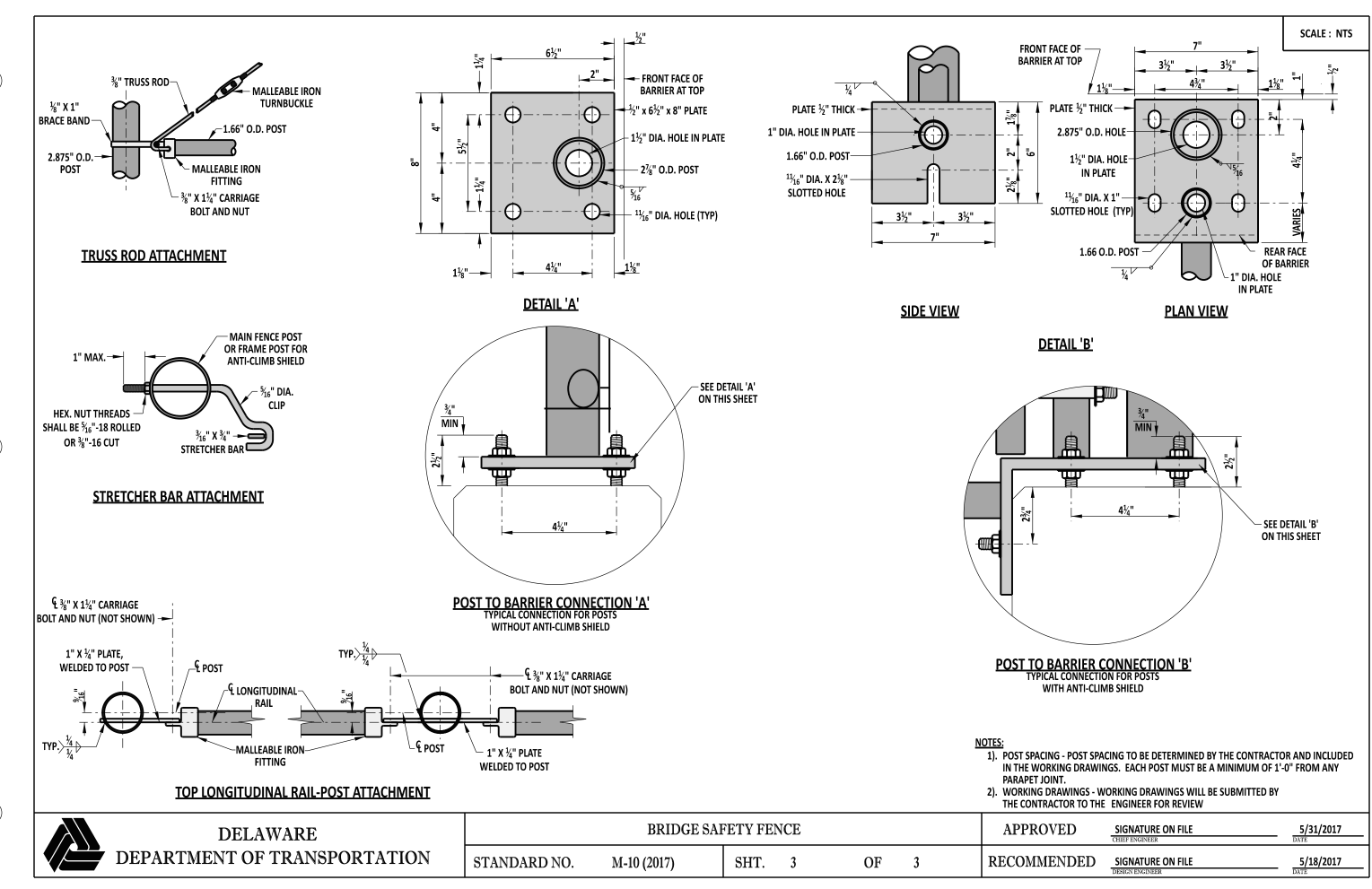
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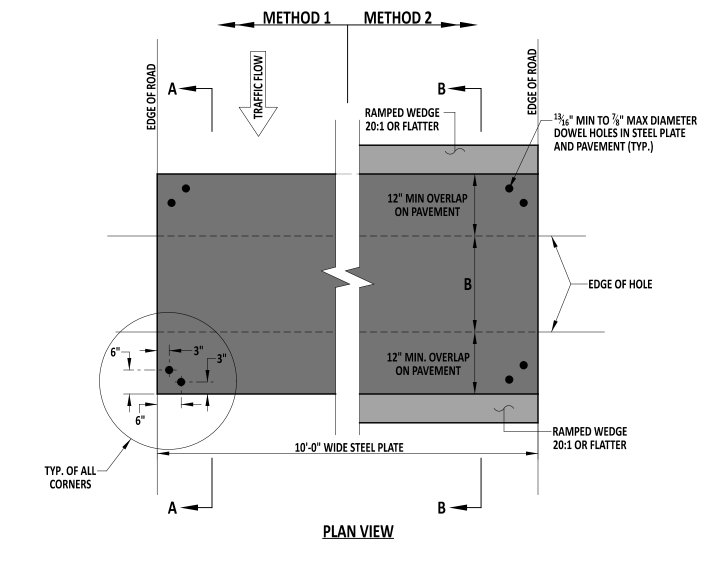
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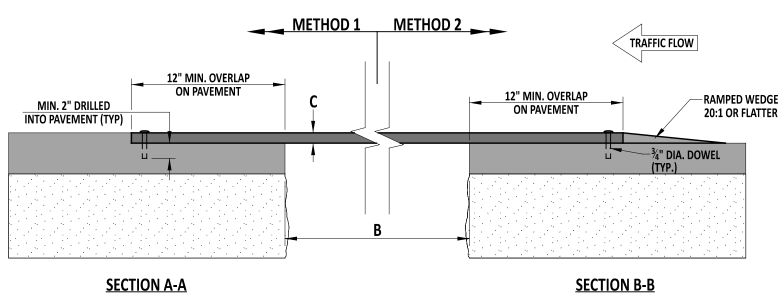
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12/30/2014 DATE

12/11/2014 DATE





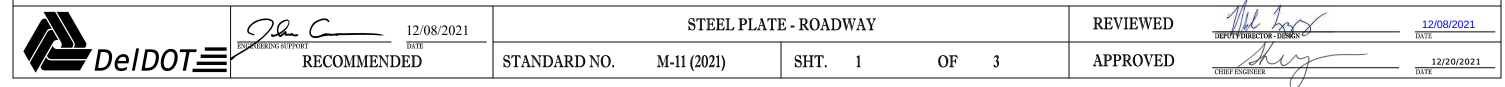


В	С
TRENCH WIDTH	MIN. PLATE THICKNESS
1'-0"	1/2"
2'-0"	3/4"
3'-0"	7/8"
4'-0"	1"
5-'0"	11/8"
6'-0"	11/4"

BASED ON HL-93 TRUCK LOAD

#### **NOTES:**

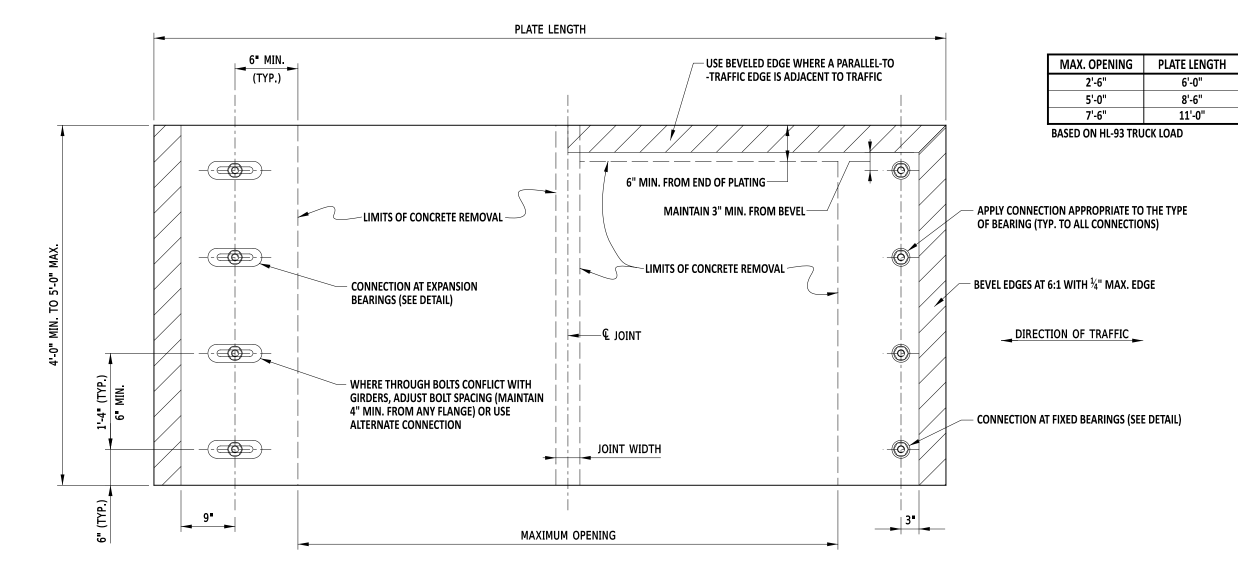
- USE OF STEEL PLATES TO BE APPROVED BY THE DEPARTMENT AND IS NOT PERMITTED BETWEEN NOVEMBER 1ST AND MARCH 31ST.
- 2. STEEL PLATE BRIDGING ON FREEWAYS AND EXPRESSWAYS IS STRICTLY PROHIBITED.
- 3. PROVIDE STEEL PLATES AND DOWELS CONFORMING TO ASTM A36 STANDARDS.
- 4. ADEQUATELY SHORE THE TRENCH IN ACCORDANCE WITH THE STANDARD SPECIFICATIONS TO SUPPORT THE BRIDGING AND TRAFFIC LOADS.
- 5. SECURE BRIDGING AGAINST DISPLACEMENT BY USING ADJUSTABLE CLEATS, SHIMS, OR OTHER DEVICES.
- 6. USE OF STEEL PLATE BRIDGING IS NOT TO EXCEED FOUR (4) CONSECUTIVE WORKING DAYS IN ANY GIVEN WEEK AND NOT LEFT IN PLACE OVER THE WEEKEND, UNLESS DIRECTED BY THE ENGINEER IN THE FIELD.
- 7. THE CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF STEEL PLATES, SHORING, ASPHALT CONCRETE RAMPS, AND ENSURING THEY MEET ALL MINIMUM SPECIFICATIONS. DEFORMATIONS OF ANY KIND ARE NOT ACCEPTABLE ON STEEL PLATES. EXAMPLES OF DEFORMATIONS COULD BE, BUT NOT LIMITED TO, ANY OF THE FOLLOWING: FREE FROM ANY CLIPS, CHAINS, ATTACHMENTS, WELDMENTS, SURFACE IRREGULARITIES, ETC.
- 8. A STRUCTURE DESIGN IS REQUIRED FOR TRENCH WIDTHS GRÉATER THAN 6'-0". SUBMIT DESIGN TO THE DEPARTMENT FOR APPROVAL.
- 9. INSTALL STEEL PLATE BRIDGING AND SHORING USING EITHER OF THE METHODS BELOW:
  - METHOD 1: FOR SPEEDS GREATER THAN 45 MPH, MILL THE PAVEMENT TO A DEPTH EQUAL TO THE THICKNESS OF THE PLATE AND TO A WIDTH AND LENGTH EQUAL TO THE DIMENSION OF THE PLATE. BUTT SUBSEQUENT PLATES TO EACH OTHER. ATTACH THE PLATE TO THE ROADWAY BY A MINIMUM OF TWO DOWELS PRE-DRILLED INTO EACH CORNER OF THE PLATE AND DRILLED 2" INTO THE PAVEMENT AS SHOWN ON THIS DETAIL.
  - METHOD 2: FOR SPEEDS 45 MPH OR LESS, ATTACH THE PLATE TO THE ROADWAY BY A MINIMUM OF TWO DOWELS PRE-DRILLED INTO EACH CORNER OF THE PLATE AND DRILLED 2" INTO THE PAVEMENT AS SHOWN IN ON THIS DETAIL. BUTT SUBSEQUENT PLATES TO EACH OTHER. USE COMPACTED BITUMINOUS TEMPORARY ROADWAY MATERIAL (TRM) TO FORM A RAMPED WEDGE WITH A MAXIMUM SLOPE OF 5% AND A MINIMUM TAPER LENGTH OF 20" TO COVER ALL EDGES OF STEEL PLATES.
- 10. FOR BOTH METHODS, WHEN THE STEEL PLATES ARE REMOVED, BACKFILL THE DOWEL HOLES IN THE PAVEMENT WITH EITHER GRADED FINES OF ASPHALT CONCRETE MIX, CONCRETE SLURRY, OR EQUIVALENT SLURRY TO THE SATISFACTION OF THE ENGINEER.
- 11. PROVIDE STEEL PLATES WITH A SURFACE THAT IS MANUFACTURED WITH A MINIMUM NOMINAL COEFFICIENT OF FRICTION OF 0.35 AT THE TIME OF PLACEMENT.



MIN. PLATE THICKNESS

1½"

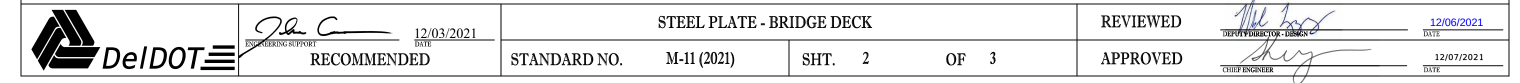
1¾"

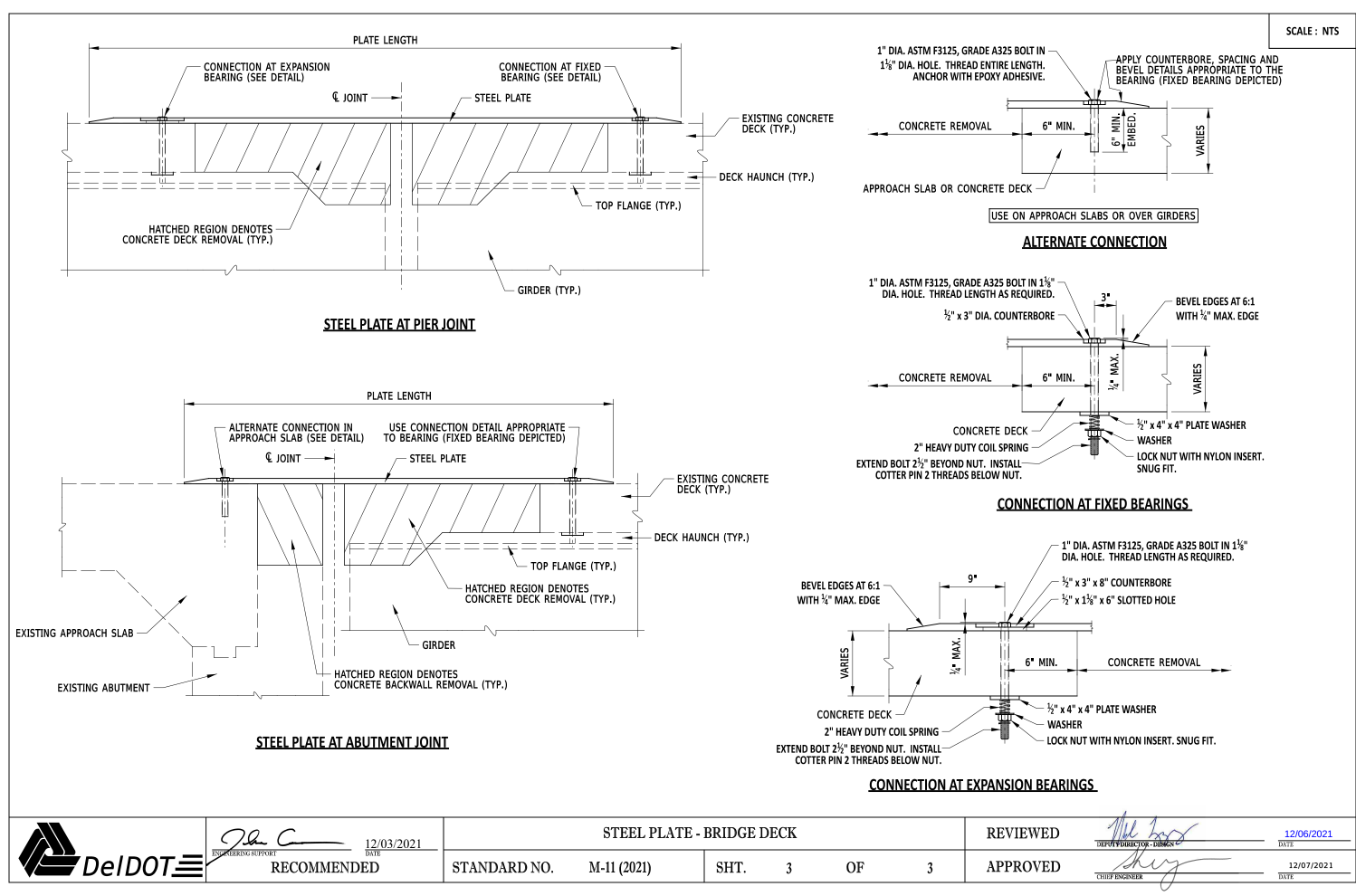


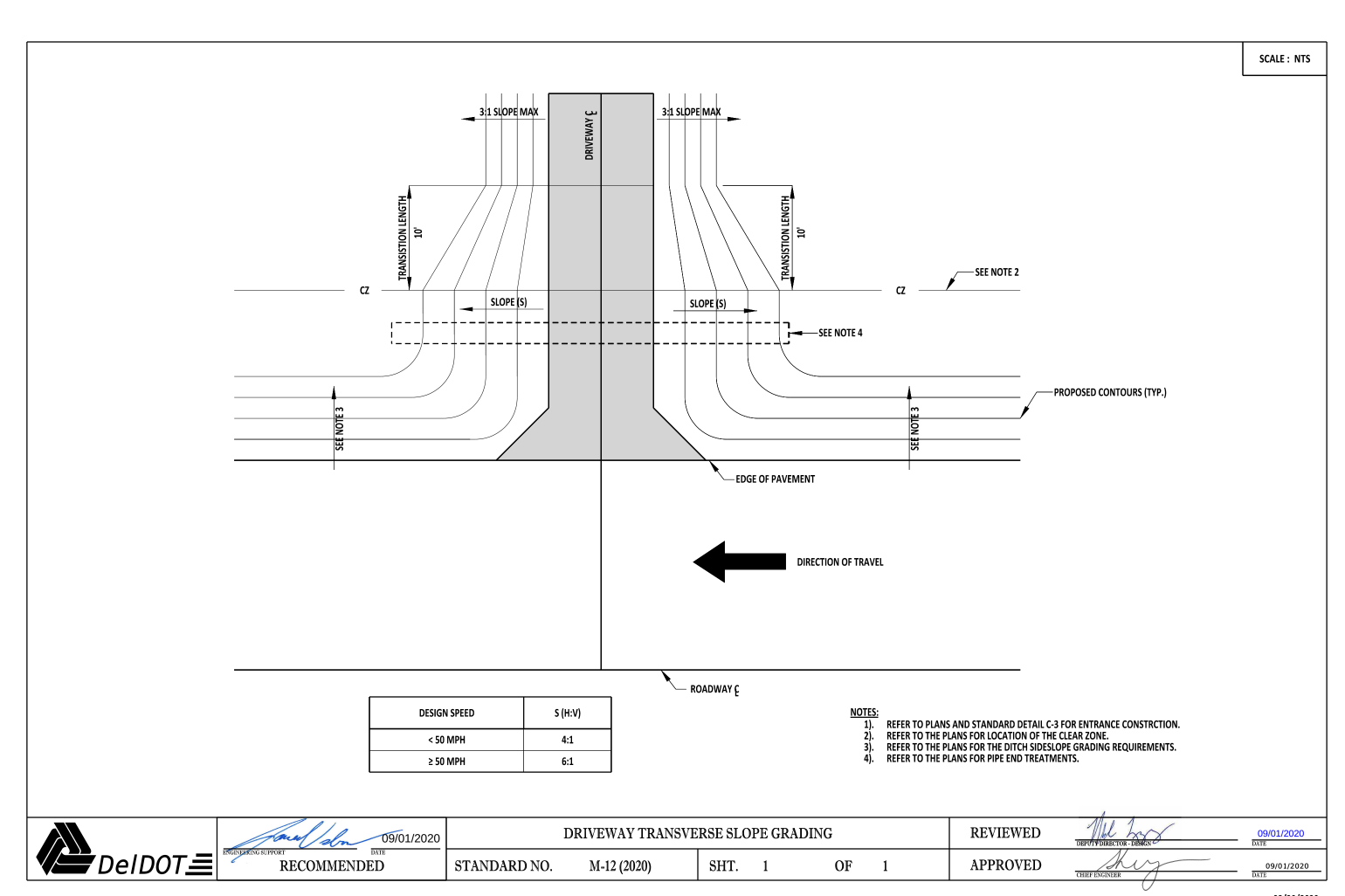
**PLAN VIEW** 

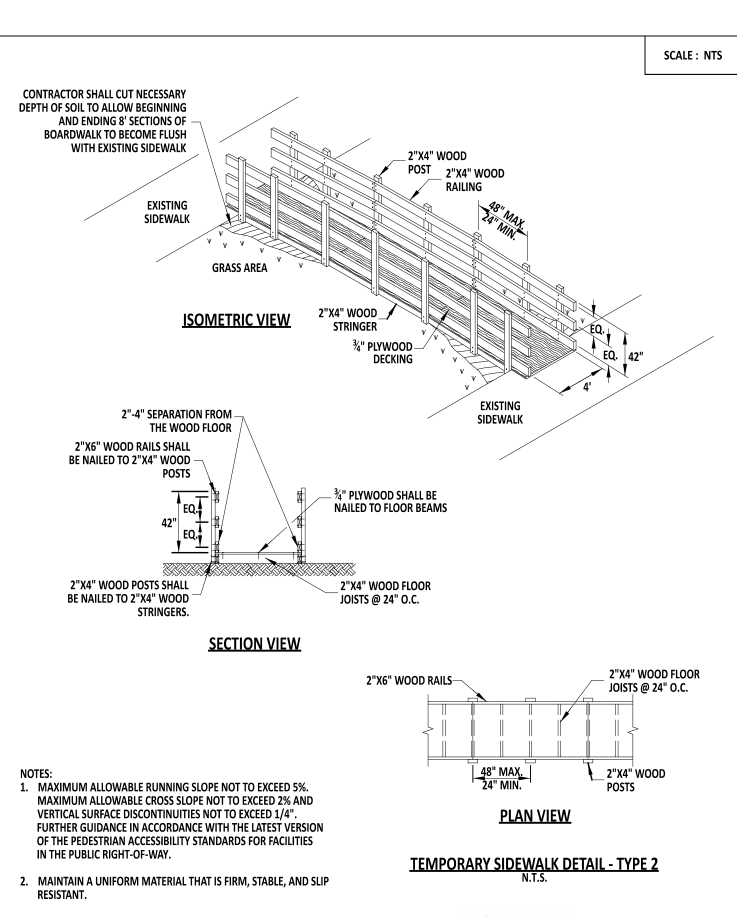
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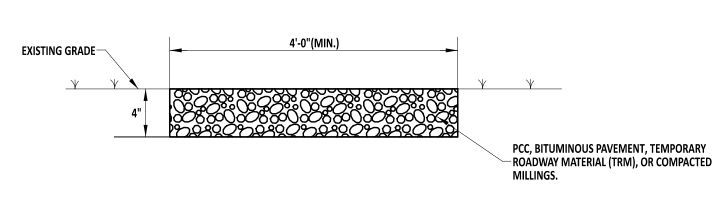
- 1. USE OF STEEL PLATES MUST BE APPROVED BY THE DEPARTMENT AND IS NOT PERMITTED BETWEEN NOVEMBER 1ST AND MARCH 31ST (EXCEPT IN EMERGENCY SITUATIONS).
- 2. STEEL PLATES WILL CONFORM TO ASTM A709, GRADE 50.
- 3. USE OF STEEL PLATE BRIDGING IS NOT TO EXCEED FOUR (4) CONSECUTIVE WORKING DAYS IN ANY GIVEN WEEK AND NOT LEFT IN PLACE OVER THE WEEKEND, UNLESS DIRECTED BY THE ENGINEER IN THE FIELD.
- 4. A STRUCTURAL DESIGN IS REQUIRED FOR OPENING WIDTHS GREATER THAN 7'-6". DESIGN WILL BE APPROVED BY DEPARTMENT PRIOR TO USE.
- 5. STEEL PLATES MUST HAVE AN ANTI-SKID SURFACE THAT IS MANUFACTURED WITH A MINIMUM NOMINAL COEFFICIENT OF FRICTION OF 0.35 AT THE TIME OF PLACEMENT. SUBMIT METHOD FOR ACHIEVING ANTI-SKID SURFACE.
- 6. STEEL PLATES CAN BE PLACED ACROSS SKEWED JOINTS. MAINTAIN MIN. 6" SPACING FROM ALL CONNECTIONS TO THE EDGE OF CONCRETE REMOVAL.
- 7. DO NOT USE STEEL PLATES AT EXPANSION BEARINGS OF CURVED GIRDER BRIDGES.
- 8. STEEL PLATES BRIDGE DECK MUST BE CONNECTED TO A CONCRETE BRIDGE DECK OR APPROACH SLAB. DO NOT CONNECT TO A HOT MIX SURFACE.
- 9. INSTALL A W8-1 OR W8-8 WARNING SIGN IN ADVANCE TO STEEL PLATE LOCATION.
- 10. THE CONTRACTOR IS RESPONSIBLE FOR MAINTENANCE OF STEEL PLATES, CONNECTIONS, ANTI-SKID SURFACE, AND ENSURING THEY MEET ALL MINIMUM SPECIFICATIONS.
- 11. WHEN THE STEEL PLATES ARE REMOVED, REPAIR ALL BOLT HOLES WITH EPOXY GROUT.







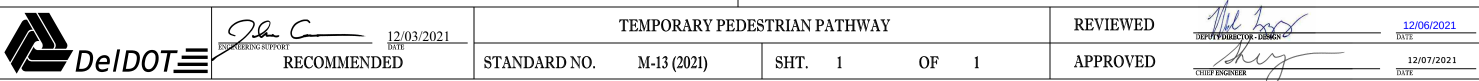




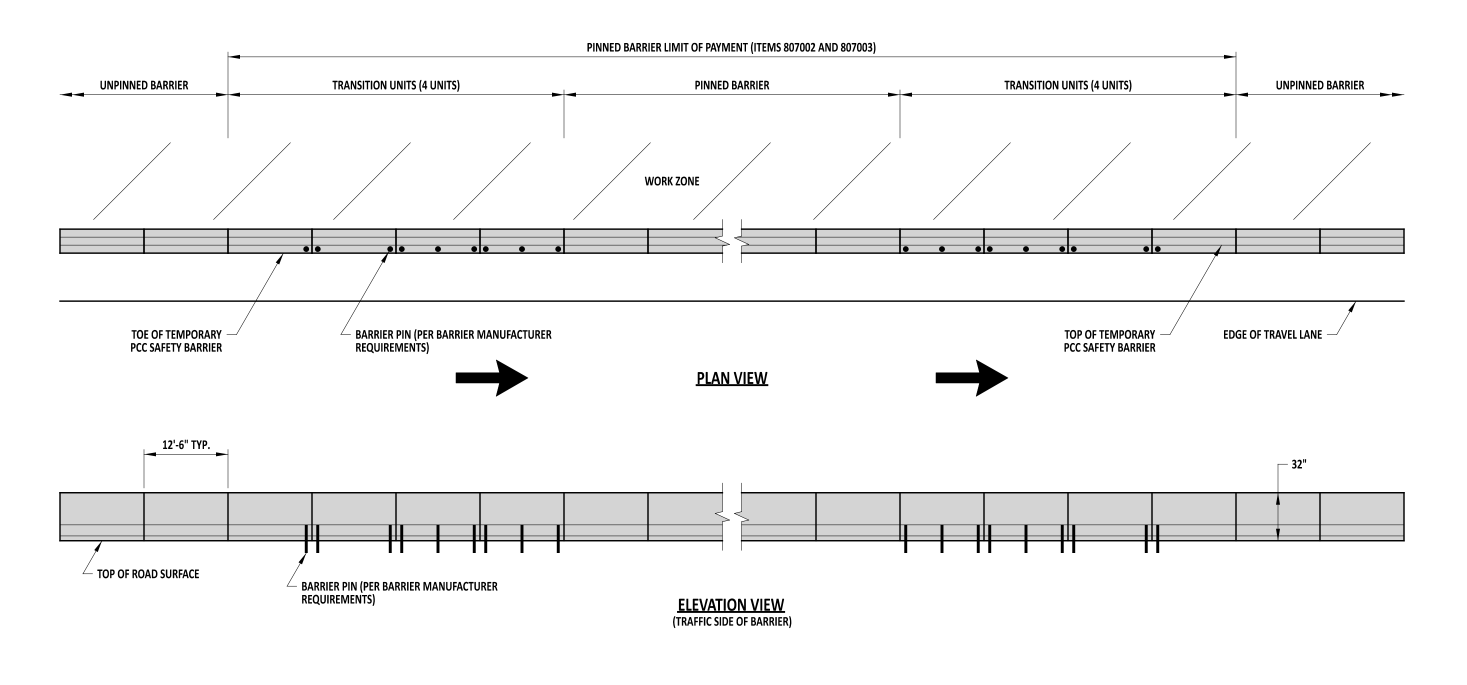
# TEMPORARY PEDESTRIAN PATHWAY N.T.S.

#### NOTES:

- PROVIDE 4'-0" WIDE TEMPORARY PATHWAY, SUPPLY PCC, BITUMINOUS PAVEMENT, TEMPORARY ROADWAY MATERIAL (TRM), OR COMPACTED MILLINGS TO A MINIMUM DEPTH OF 4", FLUSH WITH EXISTING GRADE.
- 2. MAINTAIN A UNIFORM MATERIAL THAT IS FIRM, STABLE, AND SLIP RESISTANT.
- 3. IN THE EVENT THAT THE WALKING SURFACE OF THE TEMPORARY SIDEWALK IS LOCATED MORE THAN 30" FROM GRADE AT ANY POINT ALONG THE PROPOSED PATH, PROVIDE TYPE 2 TEMPORARY SIDEWALK.
- 4. MAXIMUM ALLOWABLE RUNNING SLOPE NOT TO EXCEED 5%. MAXIMUM ALLOWABLE CROSS SLOPE NOT TO EXCEED 2% AND VERTICAL SURFACE DISCONTINUITIES NOT TO EXCEED 1/4". FURTHER GUIDANCE IN ACCORDANCE WITH THE LATEST VERSION OF THE PEDESTRIAN ACCESSIBILITY STANDARDS FOR FACILITIES IN THE PUBLIC RIGHT-OF-WAY.
- 5. ANY REQUIRED EXCAVATION TO CONSTRUCT THE PATHWAY IS INCIDENTAL TO ITEM 813503.
- 6. COST FOR SEEDING REQUIRED TO RESTORE THE AREA IS PAYABLE BY THE DEPARTMENT.

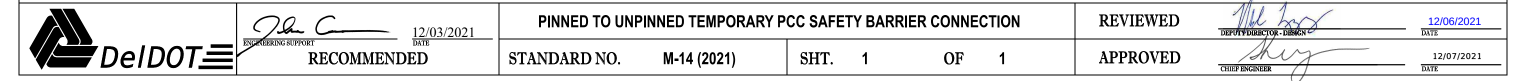


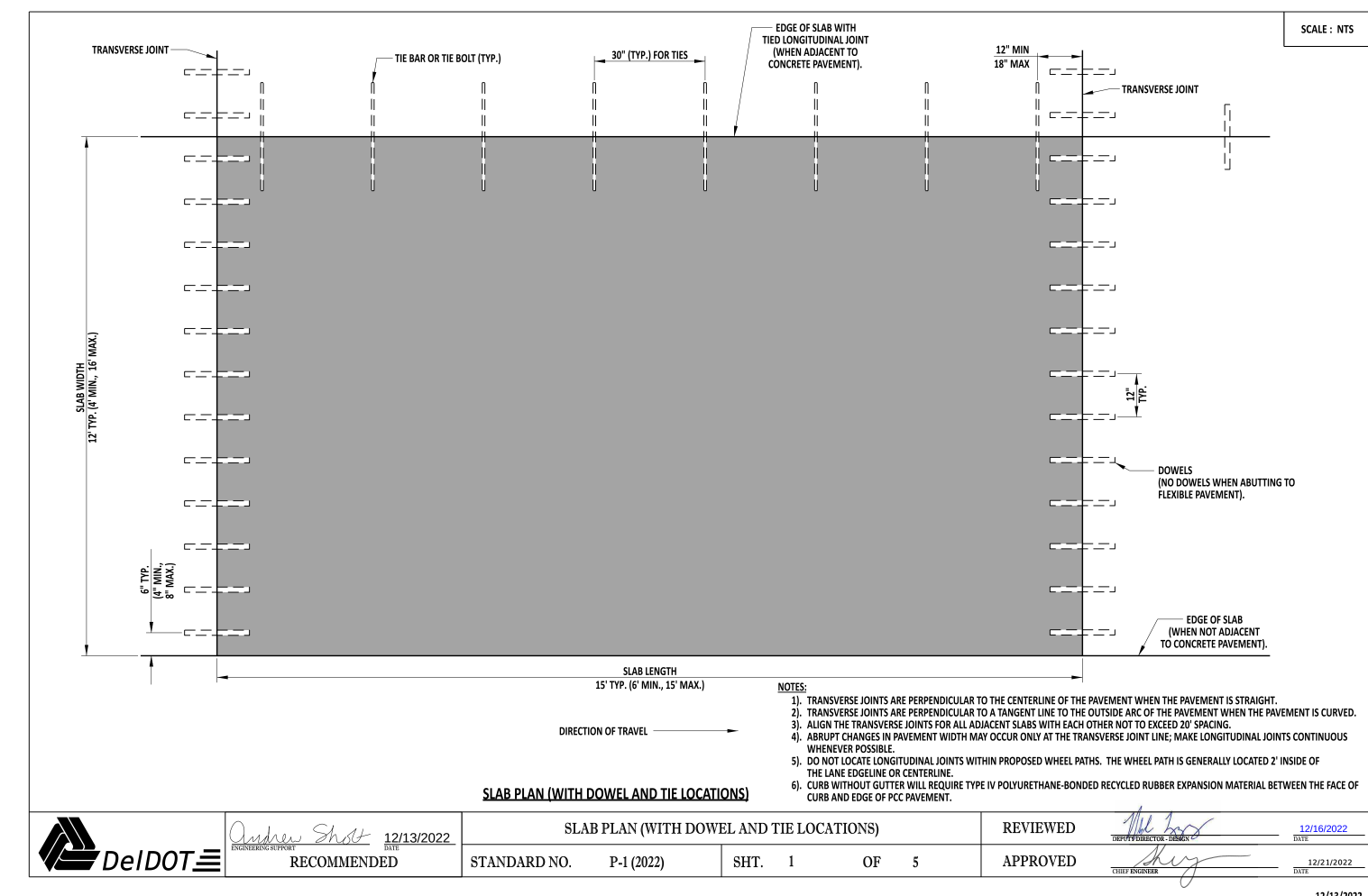


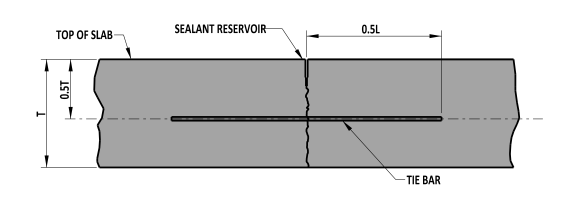


NOTES:

1). USE THIS DETAIL IN THE ABSENCE OF MANUFACTURER SPECIFIC DETAILS FOR TRANSITIONING FROM PINNED TO UNPINNED BARRIER.

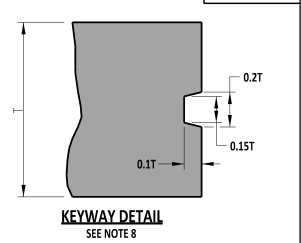






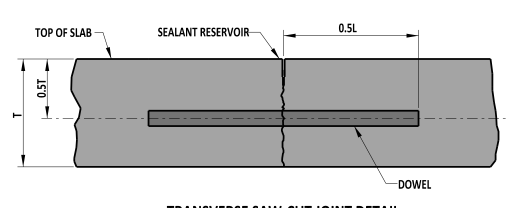
# -SEALANT RESERVOIR TOP OF SLAB **CONSTRUCTION JOINT** 0.5T ot hook bolt (TIE BAR OR W BOLT MAY ALSO BE USED)

**LONGITUDINAL CONSTRUCTION JOINT DETAIL** 



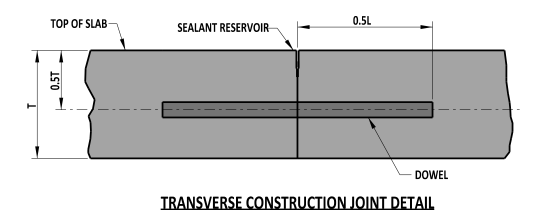
SCALE: NTS

**LONGITUDINAL SAW-CUT JOINT DETAIL** 



HOT-POURED **JOINT SEALANT** TOP OF SLAB ⅓" SAW CUT

# TRANSVERSE SAW-CUT JOINT DETAIL



#### **SEALANT RESERVOIR DETAIL-**TRANSVERSE AND LONGITUDINAL JOINT

\* - 0.3T (10" PCC PAVEMENT) 0.4T (12" PCC PAVEMENT)

#### NOTES:

(DELETE AT CONTRUCTION JOINTS)

- AS DIMENSIONED, THE WIDTH OF THE TRANSVERSE SEALANT RESERVOIR IS APPLICABLE WHEN THE TEMPERATURE OF THE PAVEMENT SURFACE IS BETWEEN 60°F AND 80°F. WHEN THE TEMPERATURE IS BELOW 60°F, CUT THE SEALANT RESERVOIR  $\frac{1}{16}$ " WIDER. WHEN THE TEMPERATURE IS ABOVE 80°F, CUT THE SEALANT RESERVOIR 1/16" NARROWER.
- "T" REFERS TO THE ACTUAL CONSTRUCTED SLAB THICKNESS.
- THE TOLERANCE ON ALL JOINT SEALANT DETAIL DIMENSIONS IS PLUS  $\frac{1}{16}$ ", MINUS 0".
- CONSTRUCT THE TOP EDGES OF THE CONTACT SURFACES OF THE SEALANT MATERIAL ON BOTH SIDES OF THE JOINT RESERVOIR TO THE SAME ELEVATION.
- PLACE TRANSVERSE JOINT MATERIAL BEFORE LONGITUDINAL JOINT MATERIAL; PLACE TRANSVERSE JOINT MATERIAL ACROSS THE FULL WIDTH OF ALL ADJACENT PCC PAVEMENT SLABS.
- PLACE LONGITUDINAL JOINT MATERIAL WITHOUT GAPS WHENEVER INTERRUPTED BY THE TRANSVERSE JOINT MATERIAL.
- TRANSVERSE JOINT SEAL TO BE RECESSED  $\frac{3}{16}$ " TO  $\frac{5}{16}$ " BELOW THE TOP OF THE SLAB.
- USE KEYWAY WHEN HOOK BOLT, TIE BAR, OR W BOLT IS NOT USED.

#### **JOINT AND SEALANT DETAILS**

JOINT AND SEALANT



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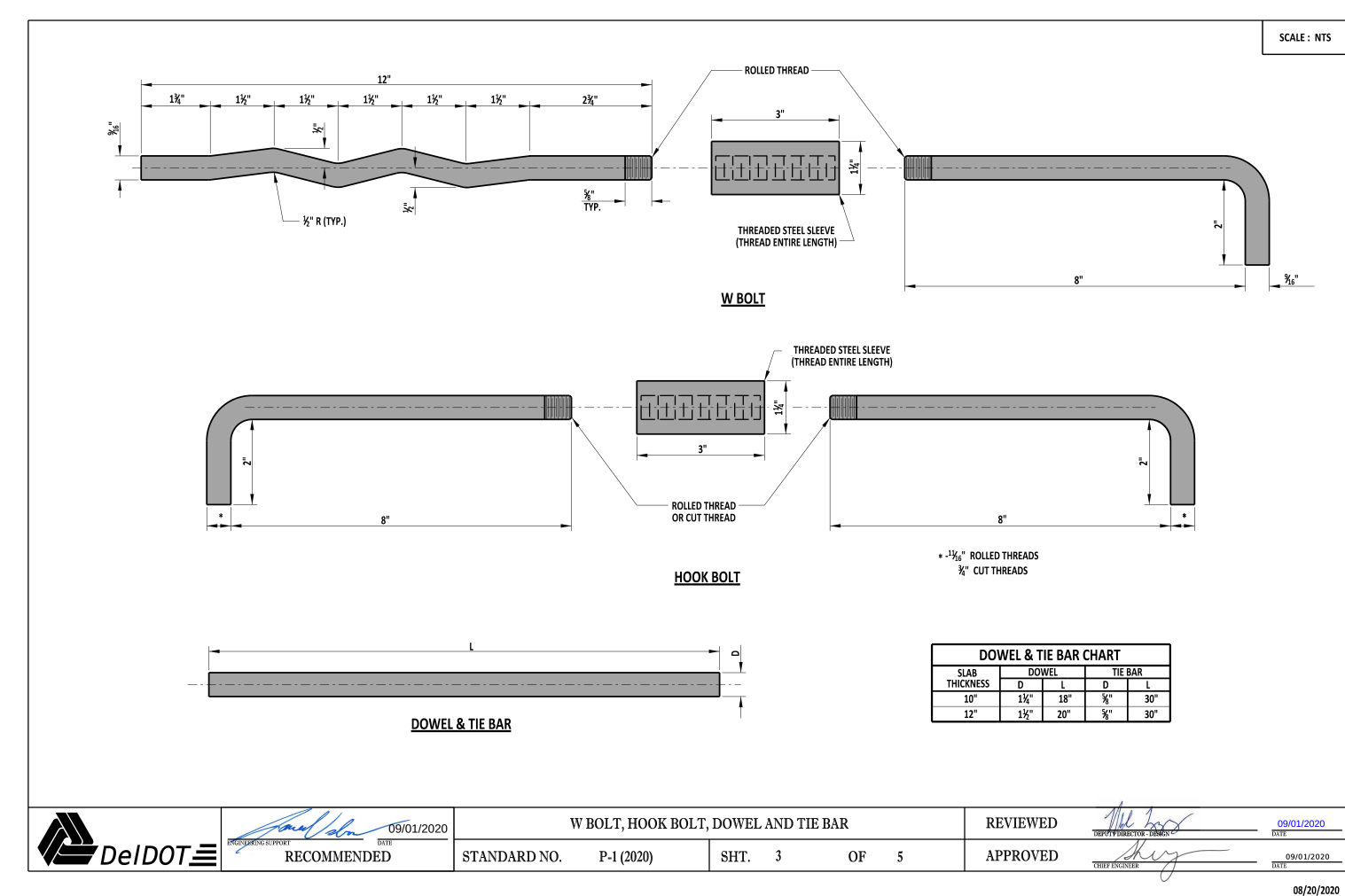
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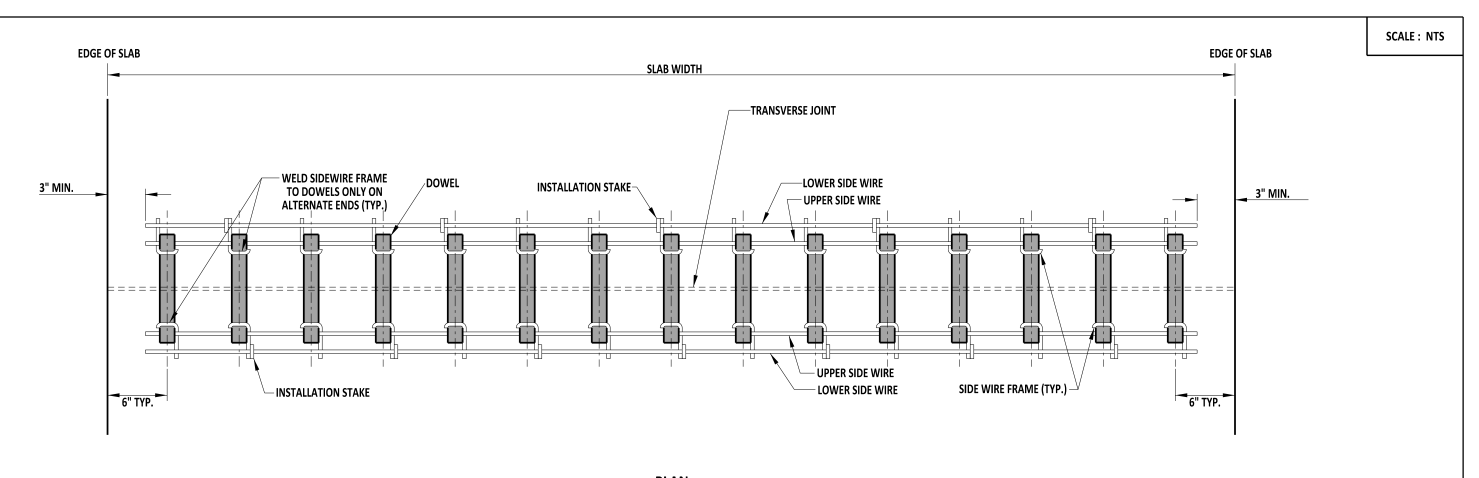
**REVIEWED** 

CHIEF ENGINEER

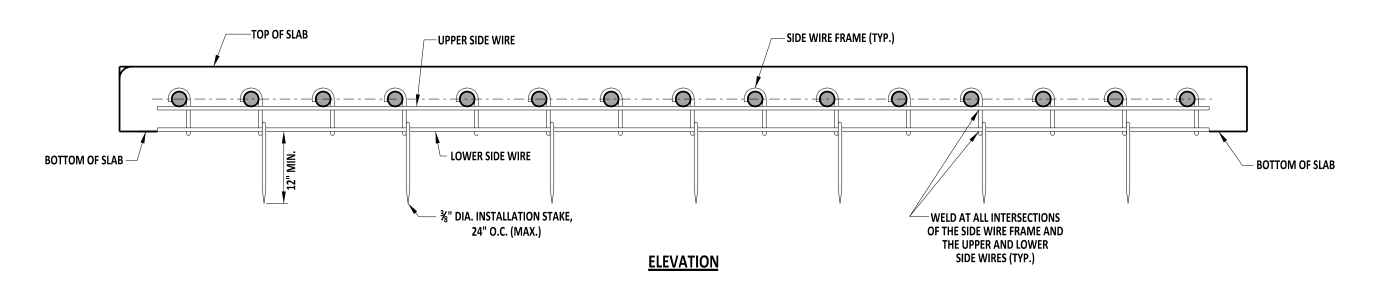
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08/20/2020

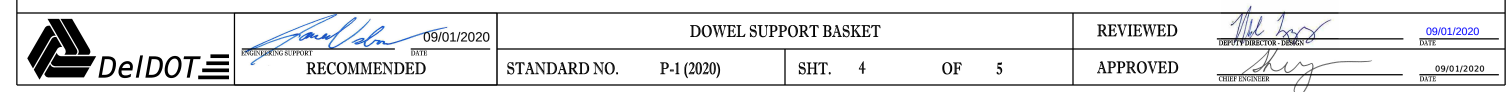




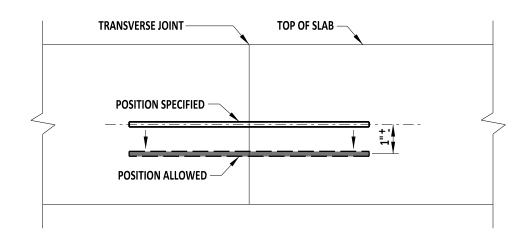




# **DOWEL SUPPORT BASKET**

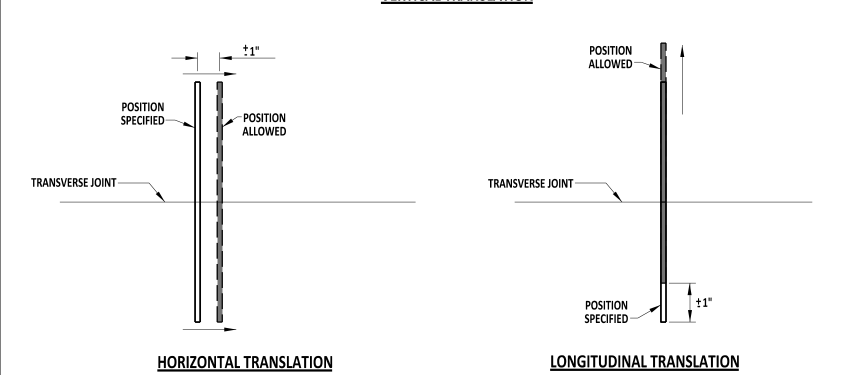




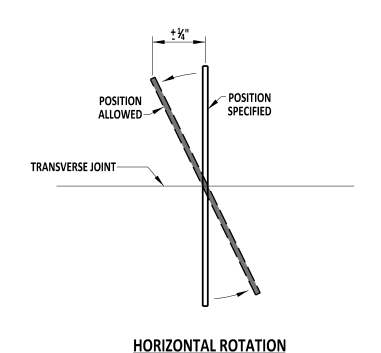


# TRANSVERSE JOINT TOP OF SLAB POSITION SPECIFIED POSITION ALLOWED

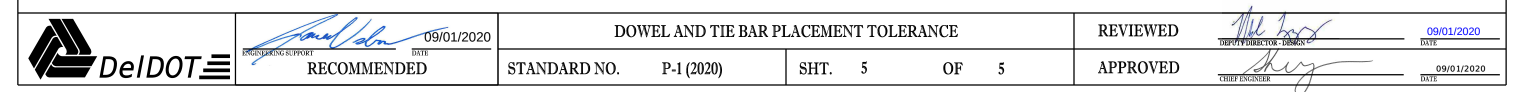
## **VERTICAL TRANSLATION**

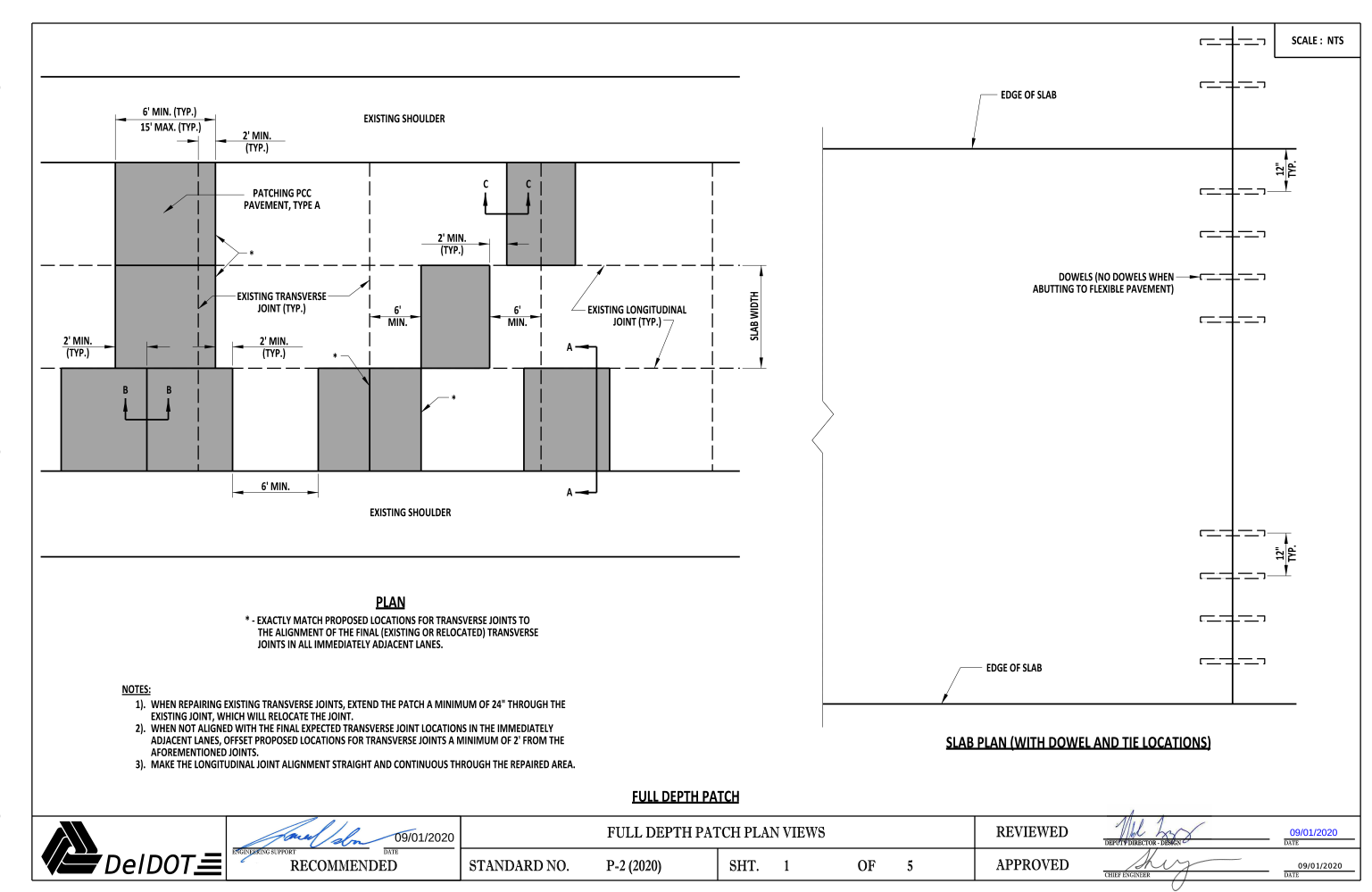


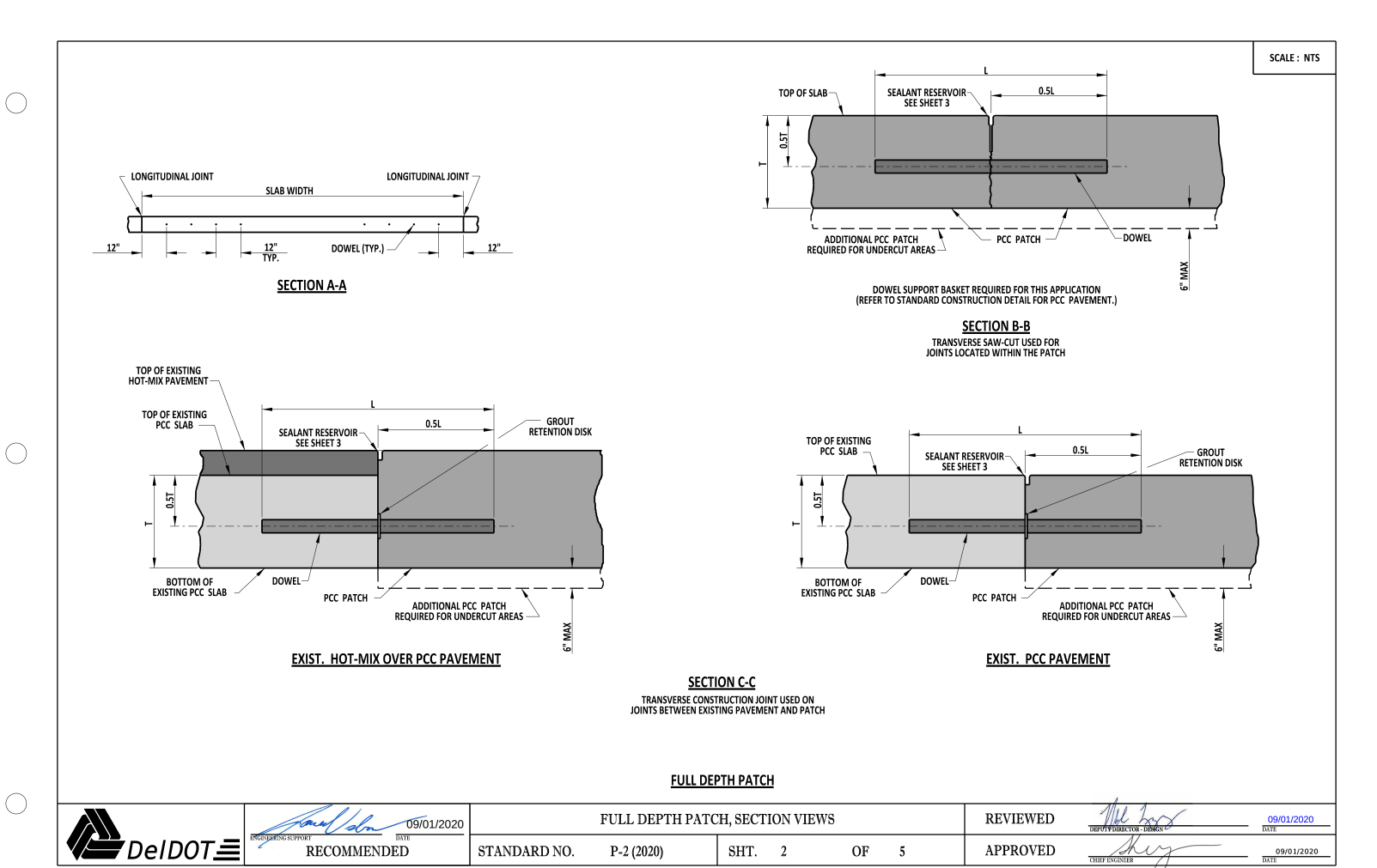
# **VERTICAL ROTATION**

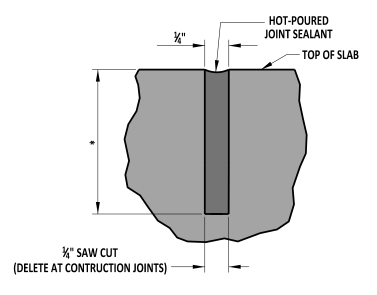


# **DOWEL & TIE BAR PLACEMENT TOLERANCES**



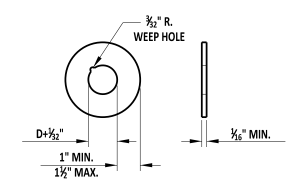






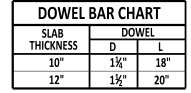
#### **SEALANT RESERVOIR DETAIL-**TRANSVERSE AND LONGITUDINAL JOINT

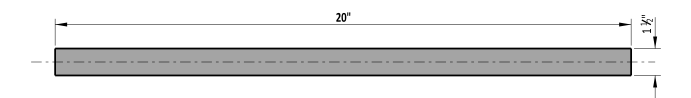
\* - 0.3T (10" PCC PAVEMENT) 0.4T (12" PCC PAVEMENT)



D - DOWEL DIAMETER (INCLUDING PROTECTING COATINGS, IF ANY.)

## **GROUT RETENTION DISK**





#### **DOWEL BAR**

#### **NOTES:**

- AS DIMENSIONED, THE WIDTH OF THE TRANSVERSE SEALANT RESERVOIR IS APPLICABLE WHEN THE TEMPERATURE OF THE PAVEMENT SURFACE IS BETWEEN 60°F AND 80°F. WHEN THE TEMPERATURE IS BELOW 60°F, CUT THE SEALANT RESERVOIR  $\frac{1}{16}$ " WIDER. WHEN THE TEMPERATURE IS ABOVE 80°F, CUT THE SEALANT RESERVOIR  $\frac{1}{16}$ " NARROWER.
- "T" REFERS TO THE "AS BUILT" SLAB THICKNESS.
- THE TOLERANCE ON ALL JOINT SEALANT DETAIL DIMENSIONS SHOWN WITHOUT A RANGE IS PLUS  $\frac{1}{16}$ ", MINUS 0".
- CONSTRUCT THE TOP EDGES OF THE CONTACT SURFACES OF THE SEALANT MATERIAL ON BOTH SIDES OF THE JOINT RESERVOIR TO THE SAME ELEVATION.

#### **FULL DEPTH PATCH**



09/01/2020 RECOMMENDED

FULL DEPTH PATCH, SEALANT, GROUT RETENTION DISK AND DOWEL BARS STANDARD NO. P-2 (2020)

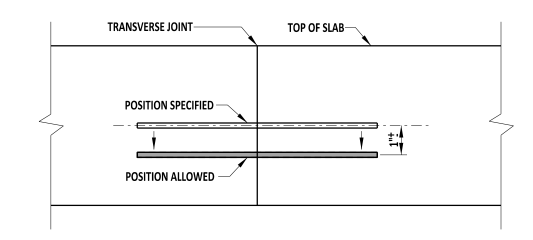
SHT. 3

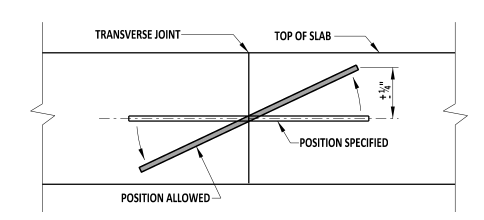
OF 5 **REVIEWED** 

**APPROVED** 

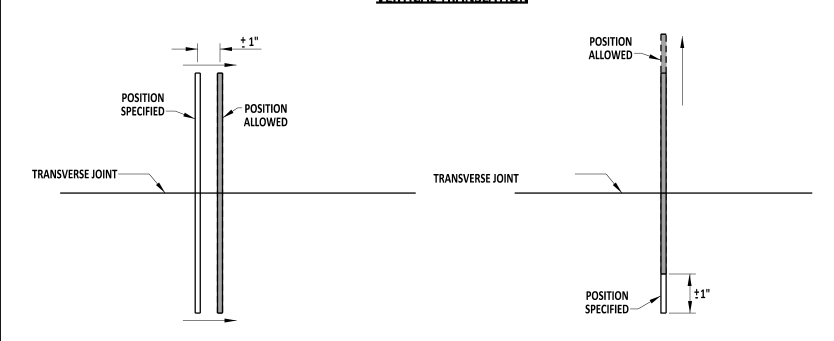
CHIEF ENGINEER





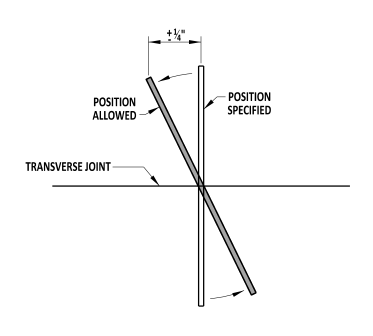


## **VERTICAL TRANSLATION**



**HORIZONTAL TRANSLATION** 

## **VERTICAL ROTATION**

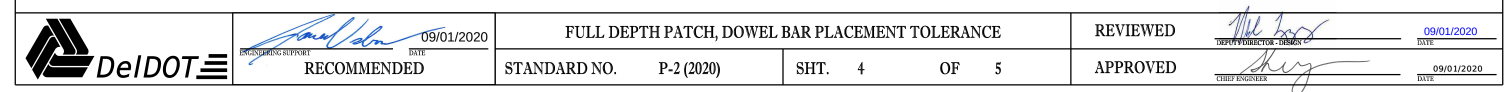


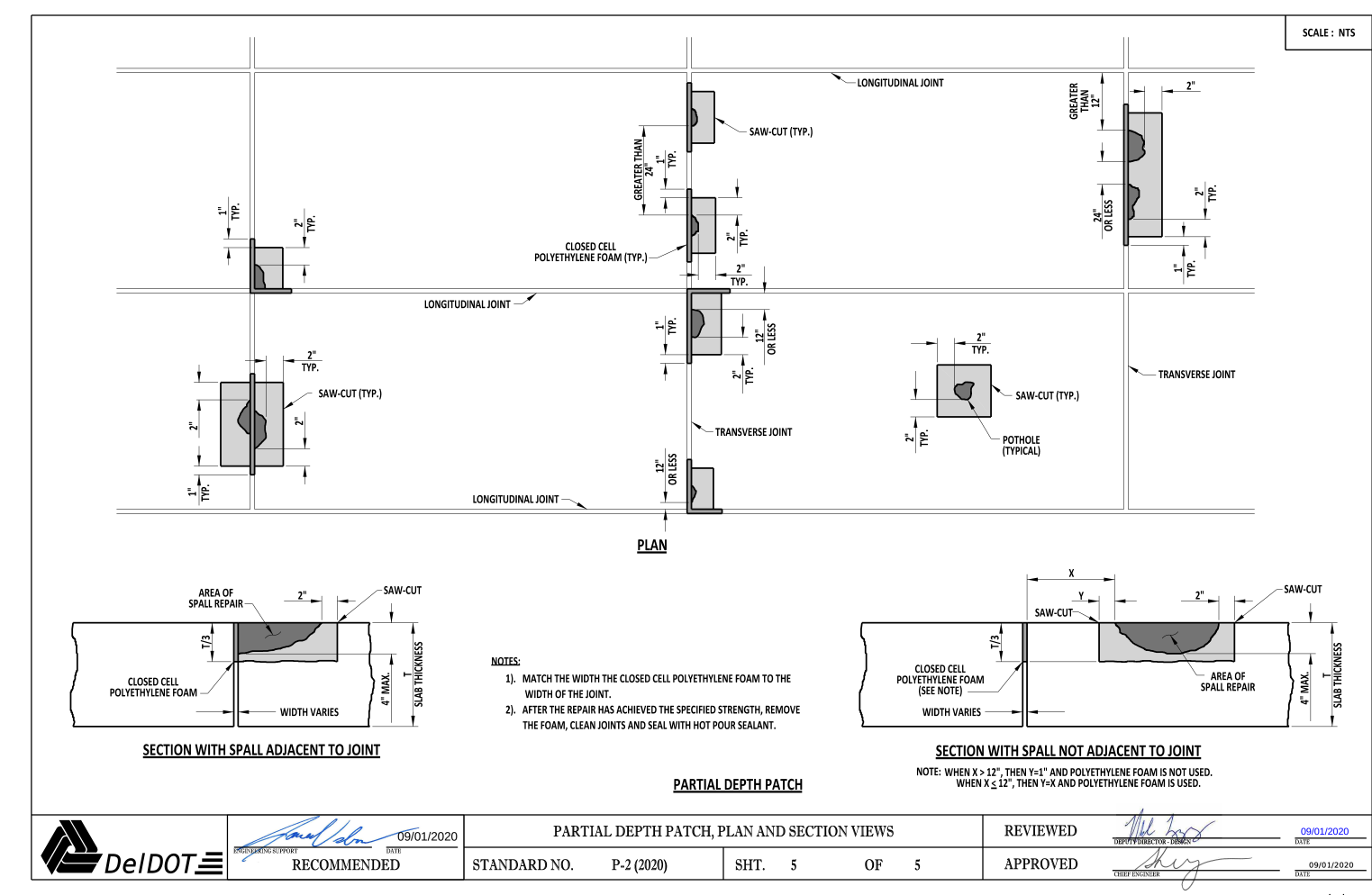
# **HORIZONTAL ROTATION**

## **DOWEL BAR PLACEMENT TOLERANCES**

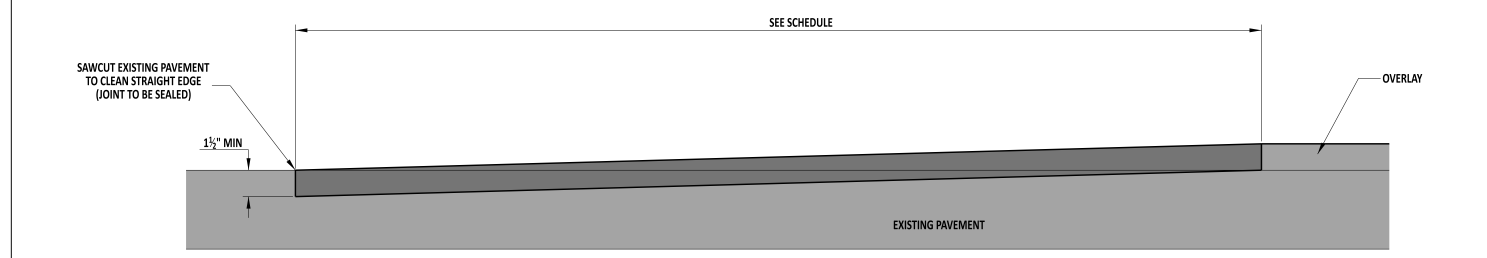
**LONGITUDINAL TRANSLATION** 

# **FULL DEPTH PATCH**





SCALE: NTS



NOTES:

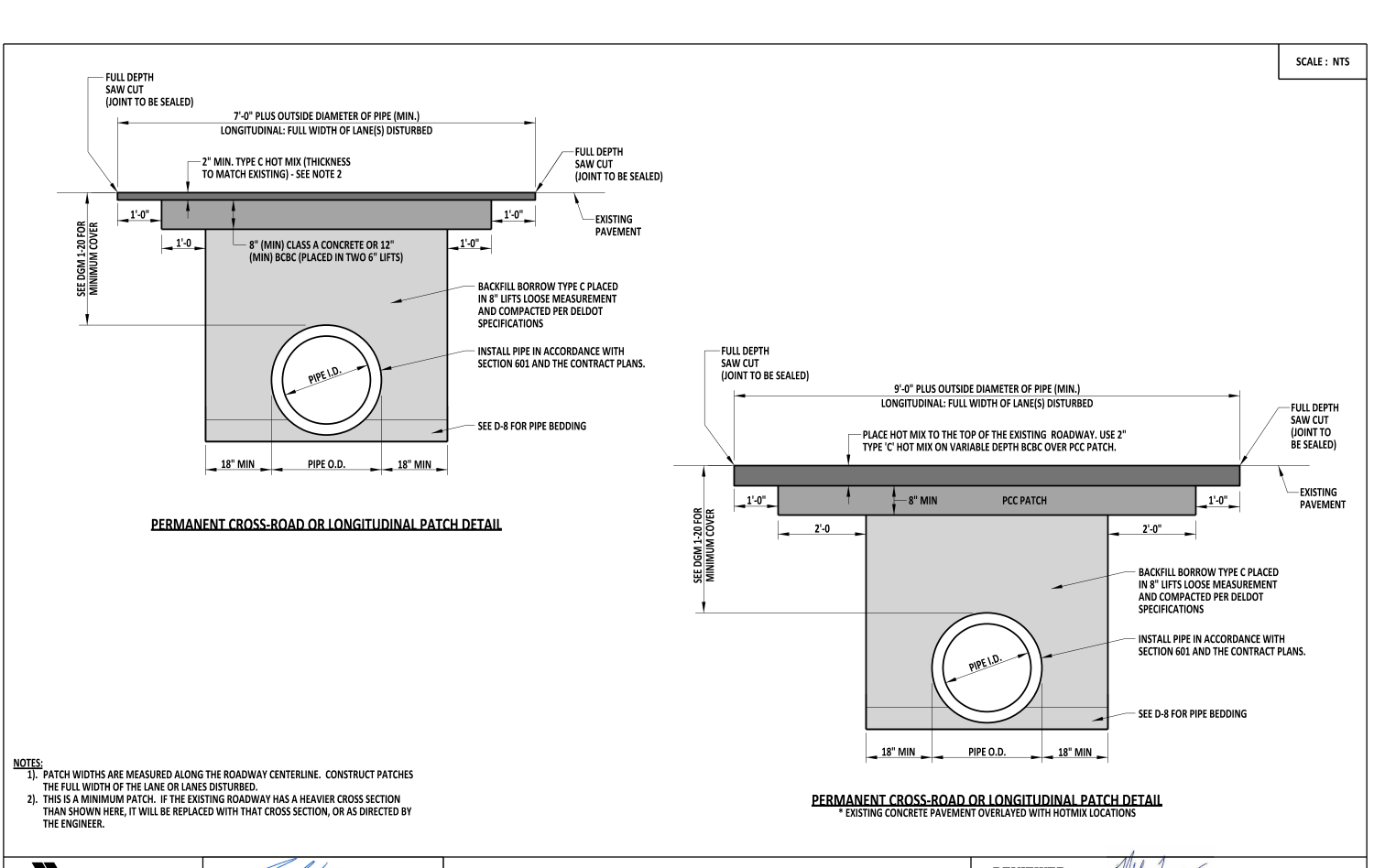
1). ADJUST THE PROFILE OF THE OVERLAY PAVING TO ASSURE A SMOOTH TRANSITION THROUGH THE BUTT JOINT.

2). CRACK SEAL THE JOINT BETWEEN THE BUTT JOINT AND THE EXISTING PAVEMENT.

CONDITION	SLOPE FEET:INCHES		
GREATER THAN OR EQUAL TO 55 MPH	40:1		
LESS THAN 55MPH	30:1		
STOP CONTROLLED INTERSECTION	15:1		



	Ougher Shot 12/13/2022		BUTT	JOINTS				REVIEWED	DEPUTY DIRECTOR - DESIGN	12/16/2022 DATE
<b>=</b>	RECOMMENDED	STANDARD NO.	P-3 (2022)	SHT.	1	OF	1	APPROVED	CHIEF ENGINEER	12/21/2022



DeIDOT RECOMMENDED STANDARD NO. P-4 (2020) SHT. 1 OF 1

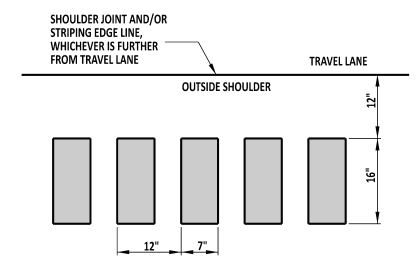
REVIEWED DEPUTYDIRECTOR - DESIGN

09/01/2020 DATE 09/01/2020

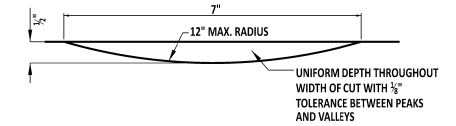
APPROVED

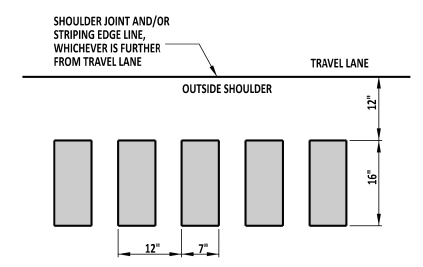
CHIEF ENGINEER

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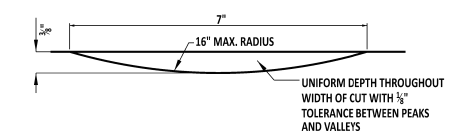


#### **CONTINUOUS EDGELINE RUMBLE STRIP**



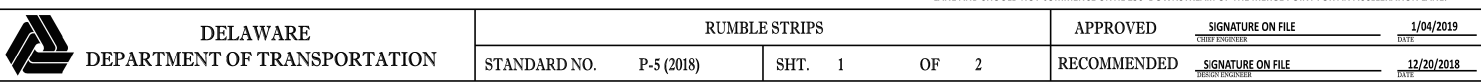


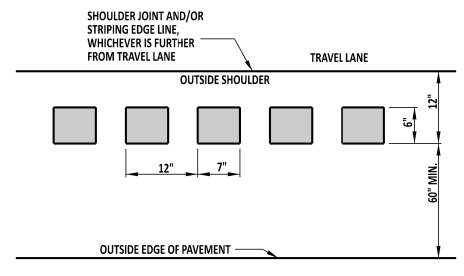
#### **CONTINUOUS SHALLOW DEPTH RUMBLE STRIP**



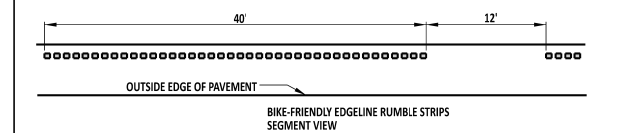
#### NOTES

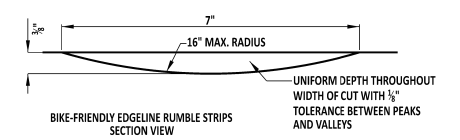
- 1). RUMBLE STRIPS SHALL BE PLACED ON SHOULDERS IN LOCATIONS DESCRIBED ON THE PLANS OR AS DIRECTED BY THE ENGINEER.
- 2). WHERE RUMBLE STRIPS ARE SHOWN ON THE PLANS TO BE ON BRIDGE DECKS, ONLY USE CONTINUOUS SHALLOW DEPTH RUMBLE STRIPS.
- 3). RUMBLE STRIPS ARE TO BE BROKEN FOR ALL INTERSECTIONS AND DRIVEWAY ENTRANCES WHERE THE EDGELINE PAVEMENT MARKINGS TIE INTO DRIVEWAY ENTRANCE OR WHERE THE EDGELINE PAVEMENT MARKINGS ARE BROKEN. THE INSTALLATION OF RUMBLE STRIPS SHOULD BE STOPPED 25' PRIOR TO THE POINT OF CURVATURE (PC) AND RESTARTED 25' AFTER THE POINT OF TANGENCY (PT).
- 4). RUMBLE STRIPS SHOULD NOT BE INSTALLED ON ACCELERATION, DECELERATION LANES, DECELERATION OR BYPASS LANES, OR TWO-WAY LEFT TURN LANES. INSTALLATION SHOULD STOP 150' PRIOR TO THE DIVERGE POINT OF A DECELERATION LANE AND SHOULD NOT COMMENCE UNTIL 150' DOWNSTREAM OF THE MERGE POINT FOR AN ACCELERATION LANE.





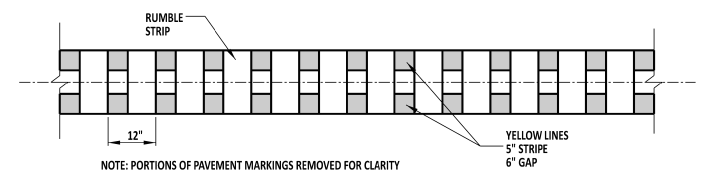
#### **BIKE-FRIENDLY EDGELINE RUMBLE STRIPS**



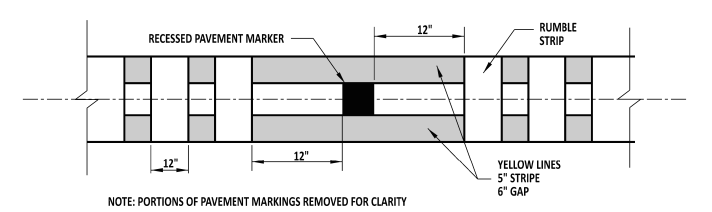


#### **NOTES:**

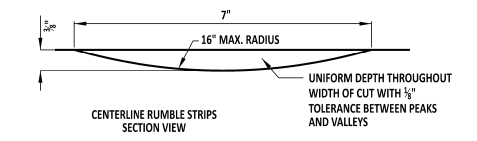
- 2). RUMBLE STRIPS ARE TO BE BROKEN FOR ALL INTERSECTIONS AND DRIVEWAY ENTRANCES WHERE THE EDGELINE PAVEMENT MARKINGS TIE INTO DRIVEWAY ENTRANCE OR WHERE THE EDGELINE PAVEMENT MARKINGS ARE BROKEN. THE INSTALLATION OF RUMBLE STRIPS SHOULD BE STOPPED 25' PRIOR TO THE POINT OF CURVATURE (PC) AND RESTARTED 25' AFTER THE POINT OF TANGENCY (PT).
- 3). RUMBLE STRIPS SHOULD NOT BE INSTALLED ON ACCELERATION, DECELERATION LANES, DECELERATION OR BYPASS LANES. OR TWO-WAY LEFT TURN LANES. INSTALLATION SHOULD STOP 150' PRIOR TO THE DIVERGE POINT OF A DECELERATION LANE AND SHOULD NOT COMMENCE UNTIL 150' DOWNSTREAM OF THE MERGE POINT FOR AN ACCELERATION LANE.
- 4). BICYCLE-FRIENDLY RUMBLE STRIPS SHOULD BE DISCONTINUED 50' BEFORE AND STARTED 50' AFTER WHEN ADJACENT TO GUARDRAIL WHERE THERE IS LESS THAN 5' BETWEEN THE OUTSIDE EDGE OF THE RUMBLE STRIP AND THE FACE OF THE GUARDRAIL.



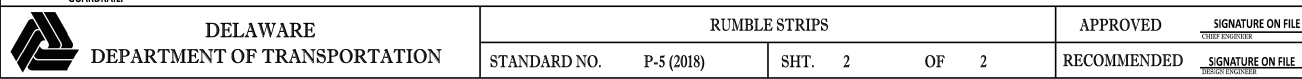
#### **CENTERLINE RUMBLE STRIP**



#### **CENTERLINE RUMBLE STRIP** AT RECESSED PAVEMENT MARKER



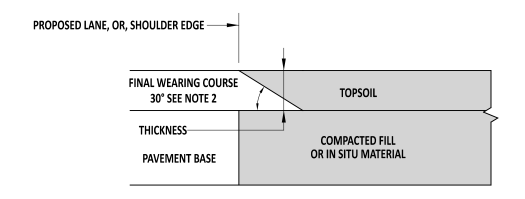
- 1). RUMBLE STRIPS SHALL BE PLACED ON SHOULDERS IN LOCATIONS DESCRIBED ON THE PLANS OR AS DIRECTED BY THE ENGINEER. 5). IN AREAS WHERE THE CENTER LINE LEADS INTO A RAISED CONCRETE ISLAND, THE CENTERLINE RUMBLE STRIPS SHOULD BE DISCONTINUED 25' IN ADVANCE OF THESE ISLANDS.
  - 6). IN AREAS WHERE THE CENTER LINE SPLITS TO CREATE, FOR EXAMPLE A TURN LANE, THE RUMBLE STRIPS SHOULD BE PLACED ONLY ALONG THE DOUBLE YELLOW CENTER LINE THAT IS NOT FORMING THE LEFT TURN LANE.
  - 7). ON ROADS WITH RECESSED PAVEMENT MARKERS (RPMs), CENTER LINE RUMBLE STRIPS SHOULD BEGIN 1' DOWNSTREAM OF THE RPM HOUSING AND TERMINATE 1' UPSTREAM OF THE RPM HOUSING.
  - 8). DO NOT INSTALL CENTERLINE RUMBLE STRIPS UNLESS THE DISTANCE BETWEEN THE EDGE OF THE PAVEMENT TO THE EDGE OF THE CENTER STRIPE IS GREATER THAN 10'.



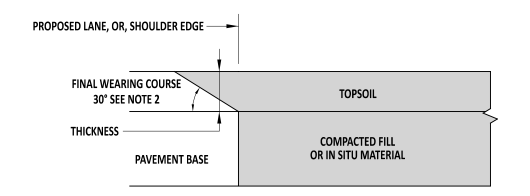
1/04/2019

12/20/2018

# WHERE LANE WIDTH ≤11' OR SHOULDER WIDTH ≤5'



# WHERE LANE WIDTH >11' OR SHOULDER WIDTH >5'

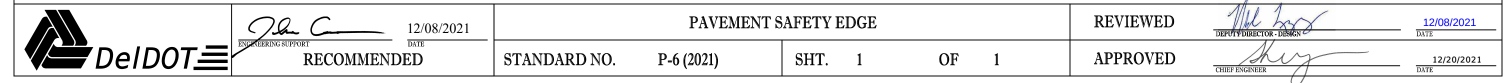


THICKNESS OF SAFETY EDGE						
CONCRETE PAVEMENT	3"					
BITUMINOUS CONCRETE PAVEMENT FINAL WEARING COURSE	> 11/4"					

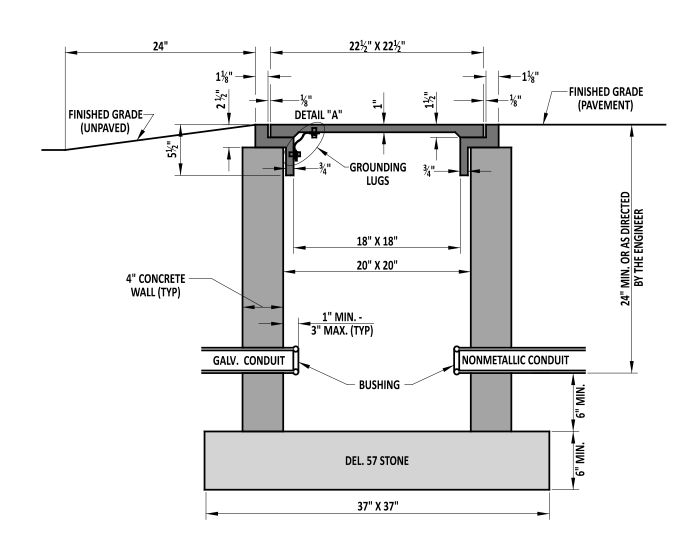
#### NOTE

- 1). LEVEL COMPACTED FILL OR IN-SITU MATERIAL WITH THE PAVEMENT BASE PRIOR TO
- FINAL BITUMINOUS CONCRETE PAVING LIFT.

  2). ANGLE ALLOWANCE OF 26° MINIMUM TO 40° MAXIMUM.



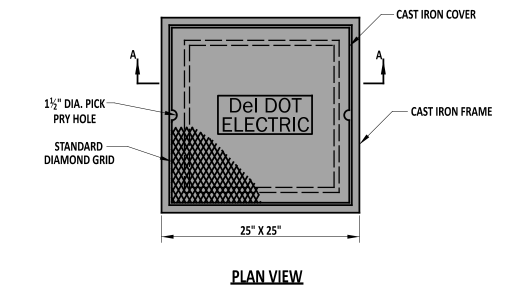


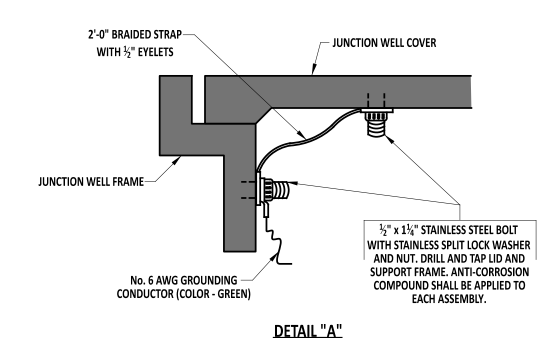


#### **SECTION A-A**

#### **NOTES:**

- 1). TYPE 1 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 2). CONDUIT JUNCTION WELLS SHALL NOT BE PLACED UNDER A TRAVELWAY.
  3). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUNCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE FINISHED GRADE AND GRADED TO DRAIN AWAY FROM THE WELL, AS DETAILED.
- 4). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.
- 5). AREA AROUND THE JUNCTION WELL SHALL BE BACKFILLED WITH BORROW TYPE C MATERIAL TO THE REQUIRED ELEVATION IN ACCORDANCE WITH SECTION 207. EXCESS AND UNSUITABLE MATERIAL SHALL BE DISPOSED PER SECTION 106.8.







CHIEF ENGINEER



RECOMMENDED

09/01/2020

STANDARD NO.

T-1 (2020)

SHT. 1

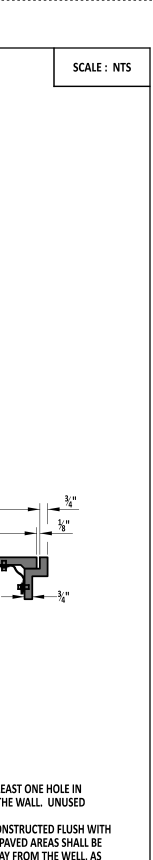
CONDUIT JUNCTION WELL, TYPE 1

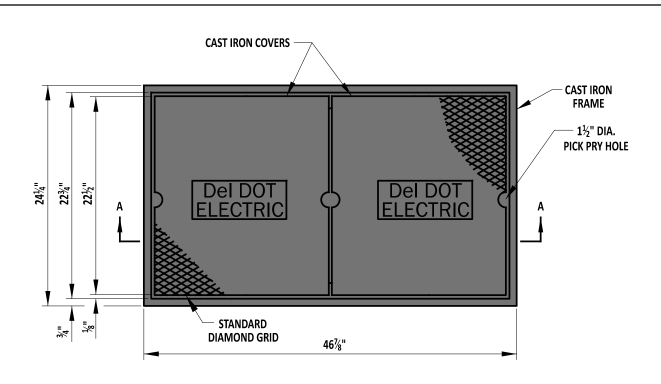
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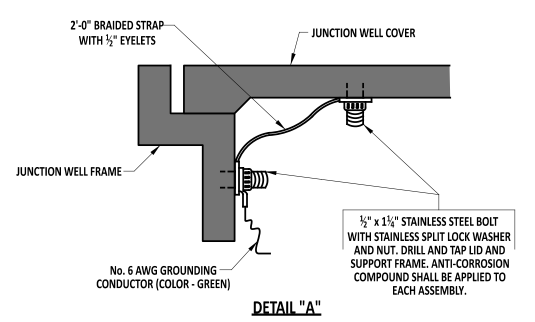
**APPROVED** 

**REVIEWED** 

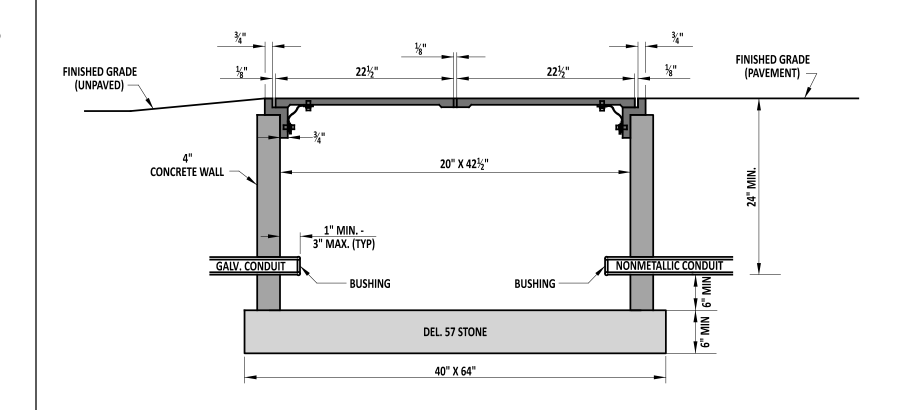
09/01/2020



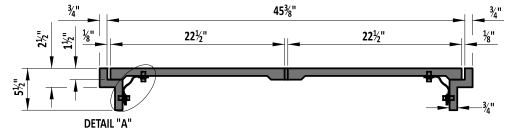




#### **PLAN VIEW**



STANDARD NO.



## **SECTION A-A**

#### **NOTES:**

- 1). TYPE 4 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED HOLES SHALL BE PLUGGED.
- 2). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUNCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE FINISHED GRADE, AND GRADED TO DRAIN AWAY FROM THE WELL, AS DETAILED.
- 3). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE. 4). AREA AROUND THE JUNCTION WELL SHALL BE BACKFILLED WITH BORROW TYPE C MATERIAL TO THE REQUIRED ELEVATION IN ACCORDANCE WITH SECTION 207. EXCESS AND UNSUITABLE

CHIEF ENGINEER



09/01/2020 RECOMMENDED

CONDUIT JUNCTION WELL, TYPE 4

T-1 (2020) SHT. 2

OF

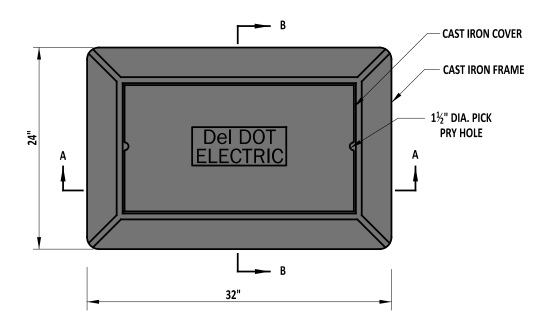
**REVIEWED** 

**APPROVED** 

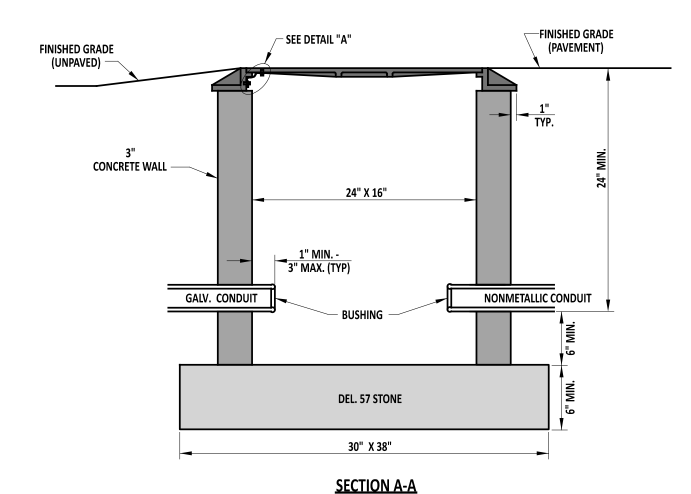
MATERIAL SHALL BE DISPOSED PER SECTION 106.8.

09/01/2020



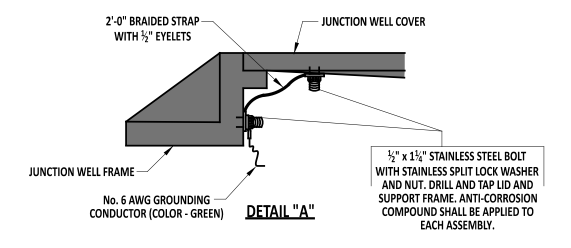


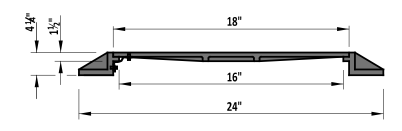
### **PLAN VIEW**



### NOTES:

- 1). TYPE 5 CONDUIT JUNCTION WELL SHALL BE PRECAST CONCRETE. AT LEAST ONE HOLE IN PRECAST WELLS WILL BE OF A 5" DIAMETER COMPLETELY THROUGH THE WALL. UNUSED **HOLES SHALL BE PLUGGED.**
- 2). ALL CONDUIT JUNCTION WELLS PLACED IN PAVED AREAS SHALL BE CONSTRUCTED FLUSH WITH THE FINISHED GRADE. ALL CONDUIT JUNCTION WELLS PLACED IN UNPAVED AREAS SHALL BE CONSTRUCTED ABOVE GRADE AND GRADED TO DRAIN AWAY FROM THE WELL, AS DETAILED.
- 3). ALL CRACKS, GAPS, OR OPENINGS IN JUNCTION WELL WALL SHALL BE SEALED WITH CONCRETE.
  4). AREA AROUND THE JUNCTION WELL SHALL BE BACKFILLED WITH BORROW TYPE C MATERIAL
- TO THE REQUIRED ELEVATION IN ACCORDANCE WITH SECTION 207. EXCESS AND UNSUITABLE MATERIAL SHALL BE DISPOSED PER SECTION 106.8.





### **SECTION B-B**



RECOMMENDED

09/01/2020

STANDARD NO.

CONDUIT JUNCTION WELL, TYPE 5

T-1 (2020)

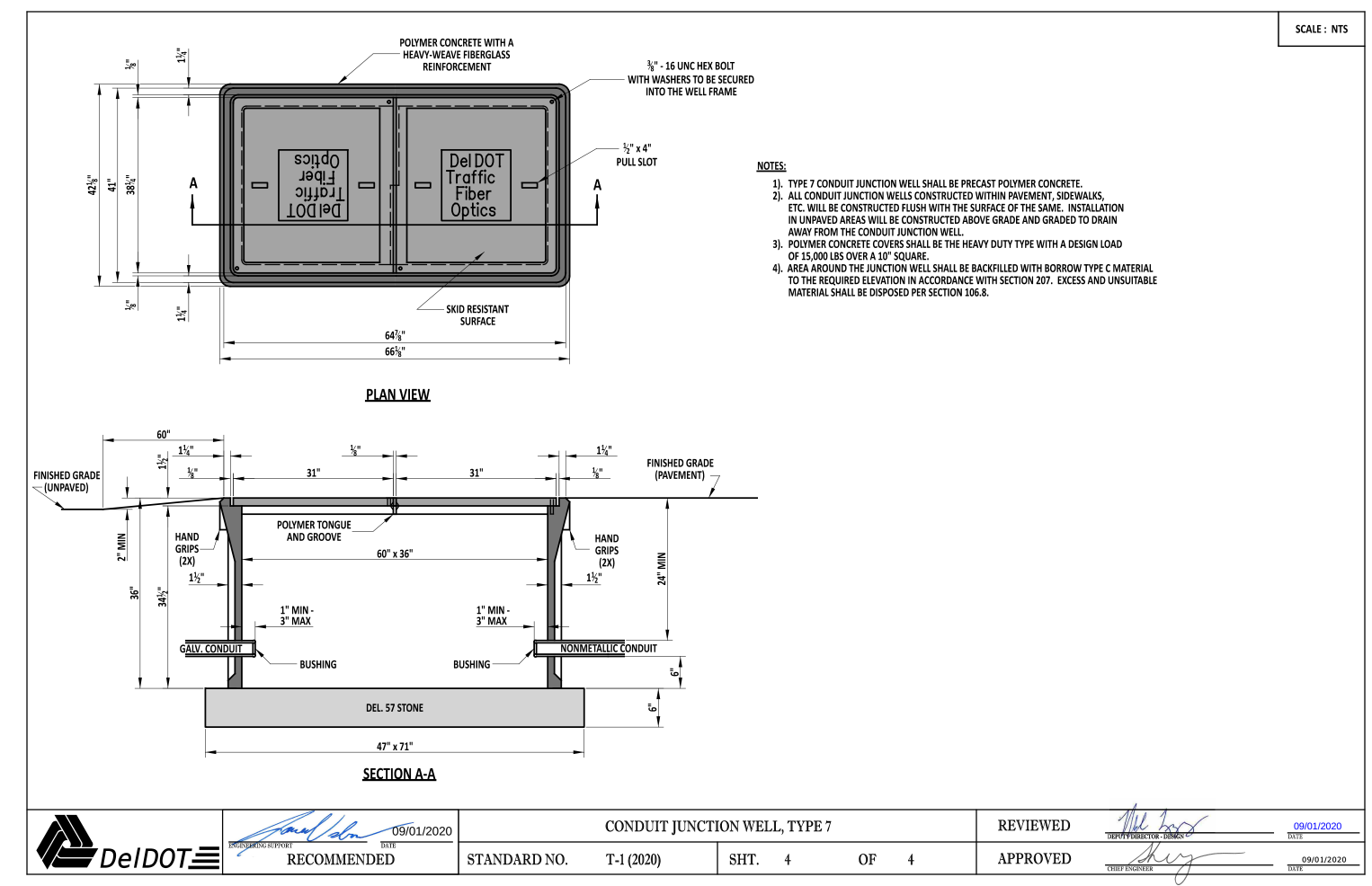
SHT. 3

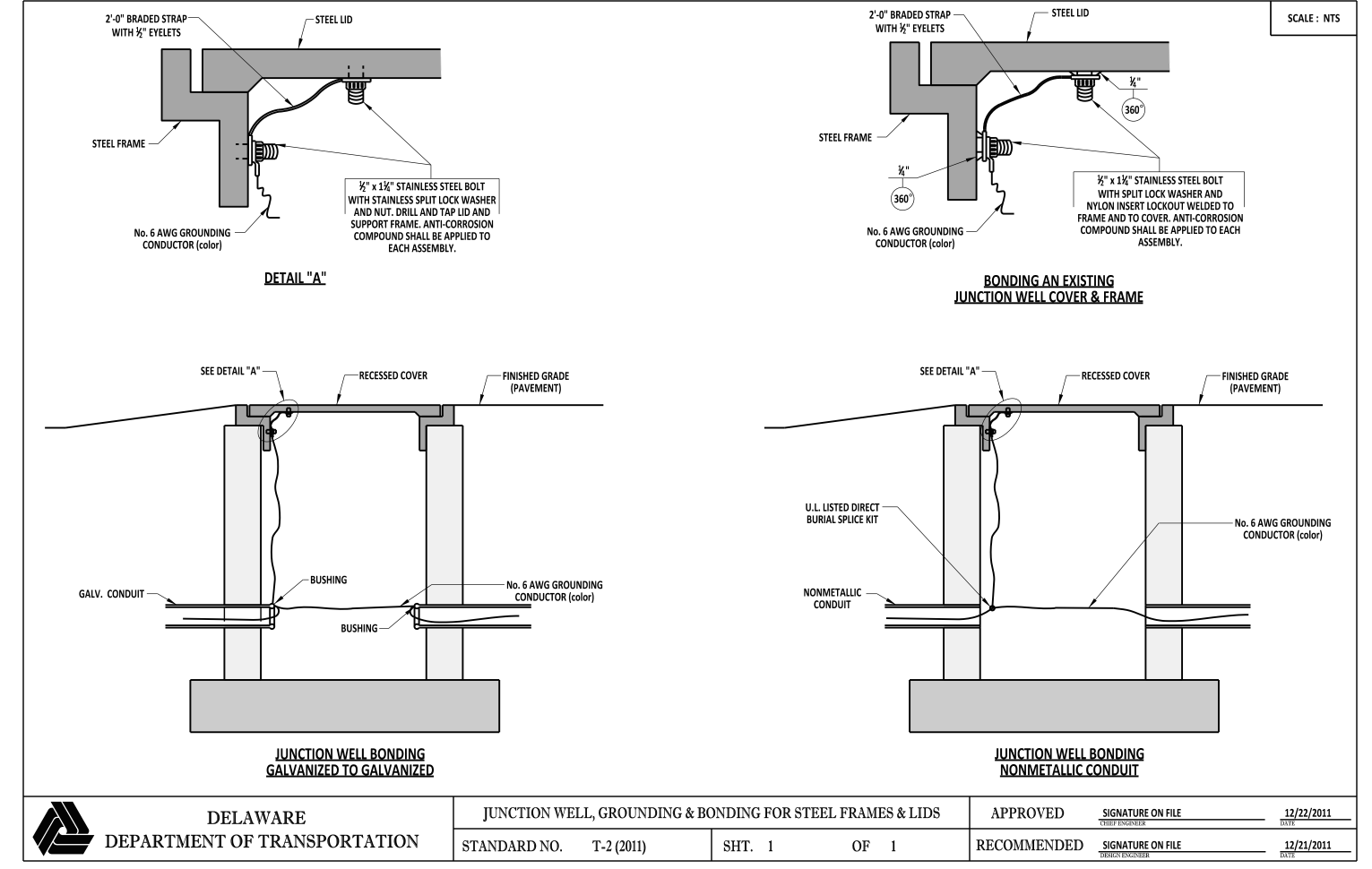
OF

**REVIEWED APPROVED**  09/01/2020

CHIEF ENGINEER

09/01/2020





CABINET TYPE									
DIM. TYPE M TYPE P TYPE R									
Α	36"	44"	44"						
В	51"	56"	77"						
С	16.88"	25.5"	25.5"						

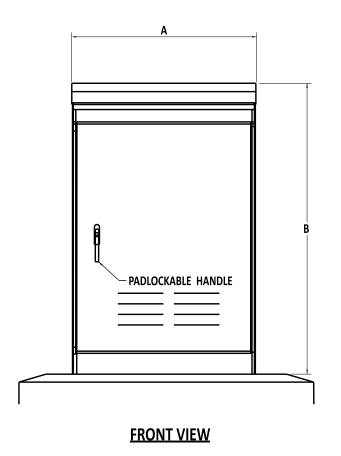
### **NOTES:**

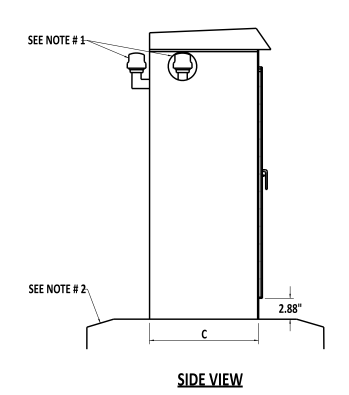
- 1). PHOTOCONTROL DEVICE SHALL BE MOUNTED ON BACK OR SIDE OF CABINET ON 90 DEGREE CONDUIT FITTING TO AVOID VEHICLE HEADLIGHT GLARE. PHOTOCONTROL DEVICE CAN ALSO BE INSTALLED INSIDE OF THE CABINET, BEHIND PLEXI-GLASS SHIELD. THE DESIGNER SHALL COORDINATE WITH THE APPLICABLE MAINTENANCE DISTRICT TO DETERMINE THE LOCATION OF THE PHOTOCONTROL DEVICE ON THE CABINET.

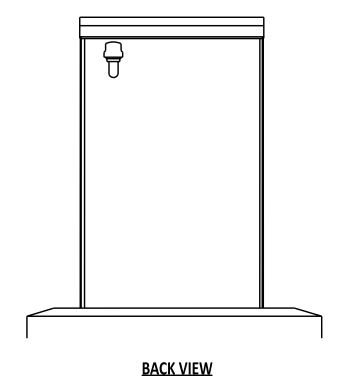
  2). REFER TO STANDARD DETAILS T-4, SHEET 1 AND T-4, SHEET 2 FOR CABINET BASE DETAILS.

  3). CABINET SHALL BE NEMA 4X AND SHALL BE FABRICATED FROM 0.125 5052-H32 ALUMINUM.

- 4). METER AND LOAD-SIDE DISCONNECT SWITCH TO BE MOUNTED SEPARATELY FROM CABINET. REFER TO STANDARD DETAIL T-17 METERED SERVICE PEDESTAL.
- 5). FOLLOW UP WITH INDIVIDUAL DISTRICTS FOR ANY SOLE SOURCE COMPONENTS WITHIN THE CABINET.







<b>V</b> DeIDOT <u>±</u>	

ENGINEERING SUPPORT 12/13/2022

DATE RECOMMENDED

STANDARD LIGHTING CABINET, TYPES M, P, AND R T-3 (2022) STANDARD NO.

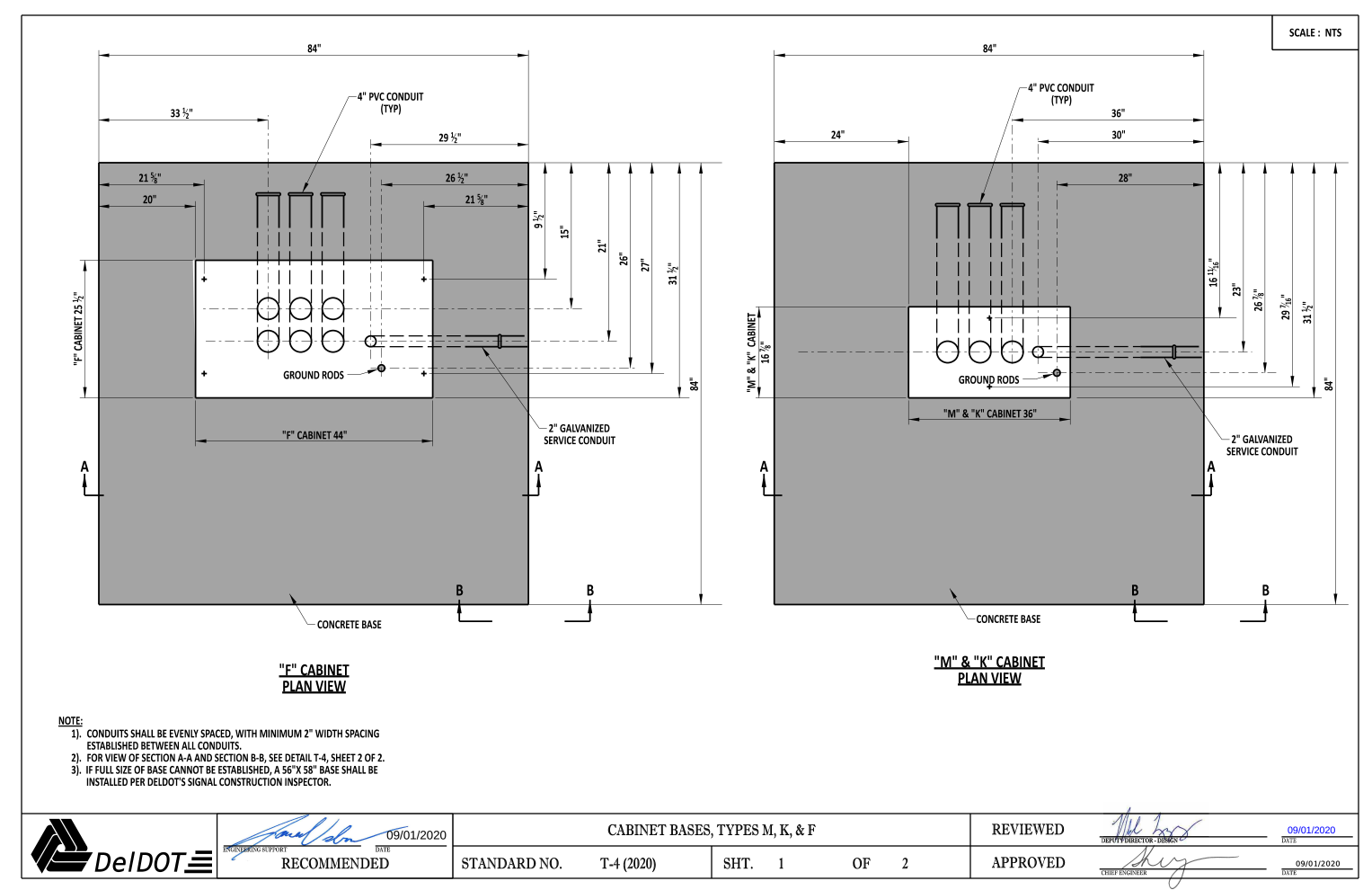
SHT. 1

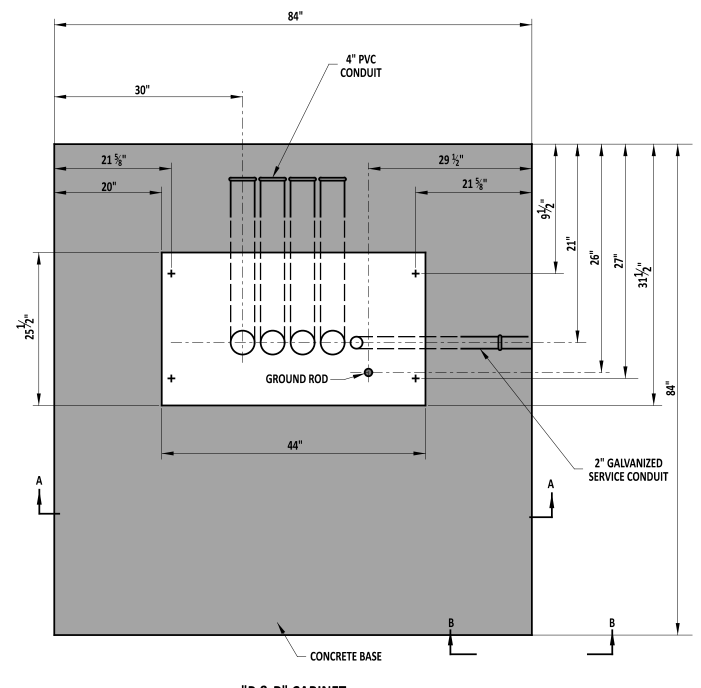
OF

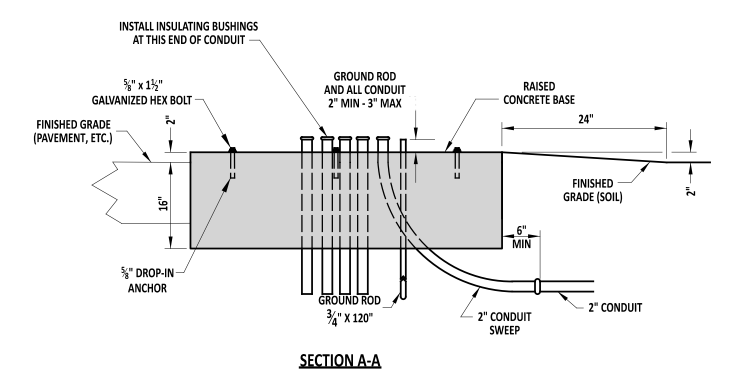
**REVIEWED** 

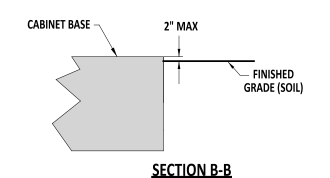
12/16/2022

**APPROVED** CHIEF ENGINEER 12/21/2022 DATE







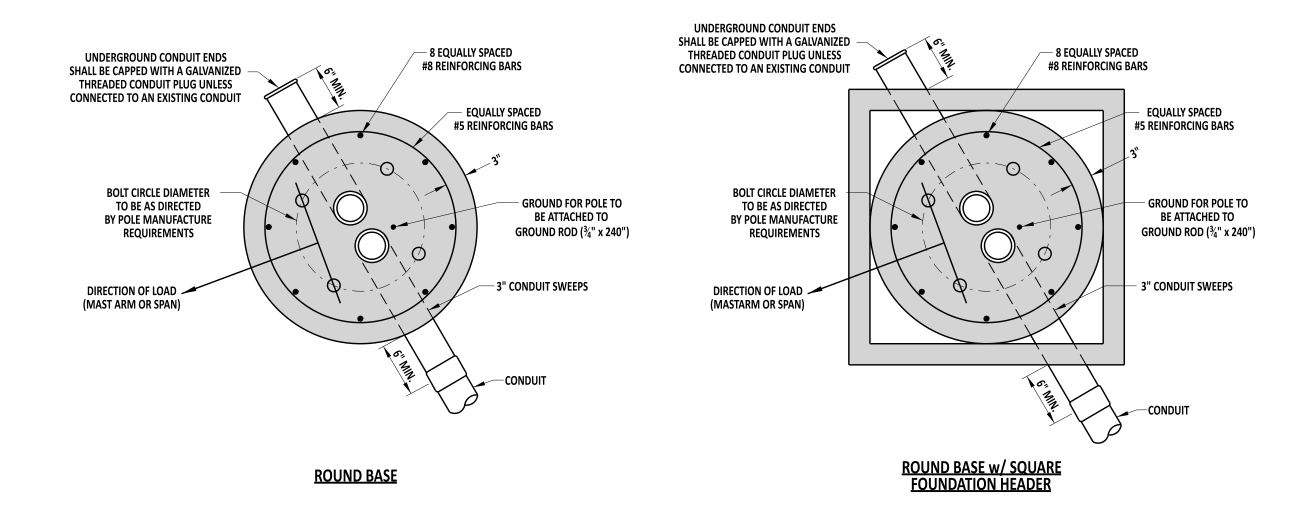


## "P & R" CABINET PLAN VIEW

### NOTE:

- 1). CONDUITS SHALL BE EVENLY SPACED, WITH MINIMUM 2" WIDTH SPACING ESTABLISHED BETWEEN ALL CONDUITS.
- 2). IF FULL SIZE OF BASE CANNOT BE ESTABLISHED, A 56" X 58" BASE SHALL BE INSTALLED PER DELDOT'S SIGNAL CONSTRUCTION INSPECTOR.

	Jacob Son 09/01/2020	CABINET BASES, TYPES P & R						REVIEWED	DEPUTY DIRECTOR - DESIGN	09/01/2020 DATE
<b>V</b> DeIDOT <u></u> ■	RECOMMENDED	STANDARD NO.	T-4 (2020)	SHT.	2	OF	2	APPROVED	CHIEF ENGINEER	09/01/2020 DATE



NOTE: SQUARE FOUNDATION HEADER SHALL HAVE A 6" MINIMUM DEPTH.

CHIEF ENGINEER



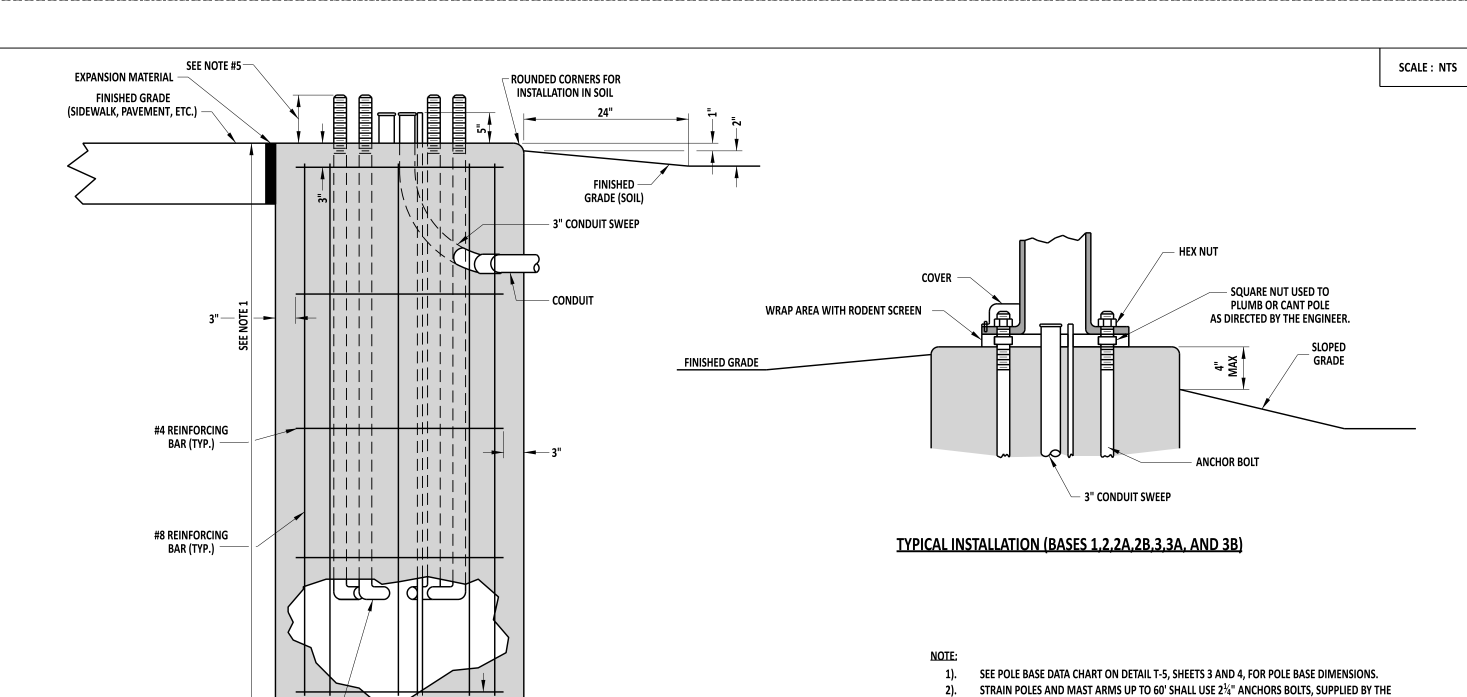
RECOMMENDED

POLE BASES - ROUND BASE & ROUND BASE WITH SQUARE FOUNDATION HEADER STANDARD NO. T-5 (2022) SHT. 1

OF 5 **REVIEWED** 

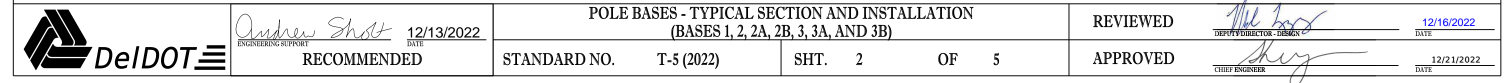
**APPROVED** 

12/21/2022 DATE



- MAST ARMS FROM 70-90' SHALL USE  $2\frac{1}{2}$ " ANCHOR BOLTS, SUPPLIED BY THE DEPARTMENT. ALL OTHER POLE BASES NOT LISTED SHALL ADHERE TO MANUFACTURER AND DEPARTMENT STANDARDS.
- PER MANUFACTURER SPECIFICATIONS AND DETAILS, THE CONTRACTOR SHALL ENSURE THAT THE FOLLOWING LENGTH OF THREADS ARE EXPOSED PER EACH POLE TYPE:
  - STRAIN: 10½"
  - B (MAST): 9½"
  - C (MAST): 11<sup>1</sup>/<sub>4</sub>" CAMERA: 7"

  - LIGHTING: 4½"
- MAXIMUM EXPOSED FOUNDATION DEPTH OF 4" AT FINISHED GRADE TO APPROACHING TRAFFIC.

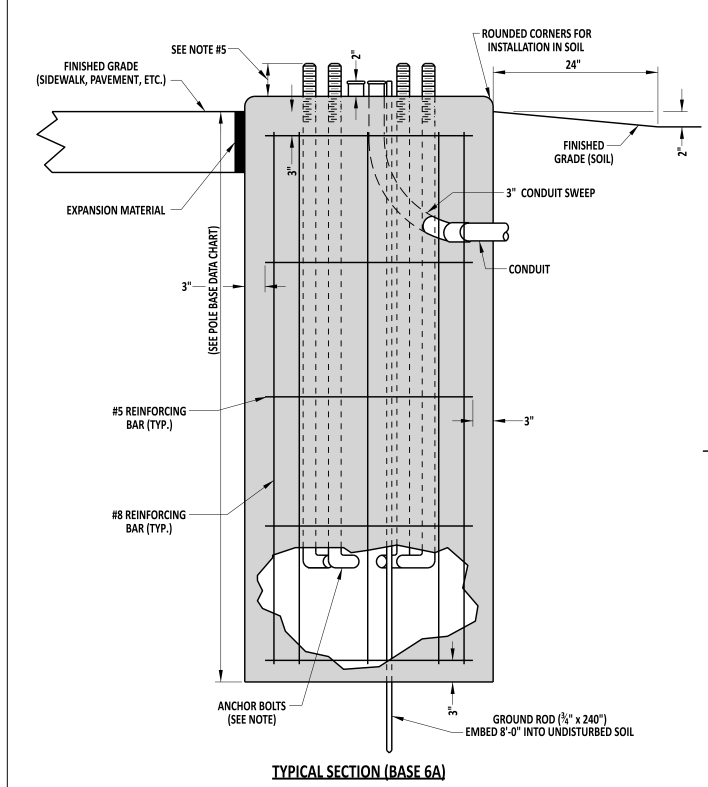


GROUND ROD (¾" X 240")

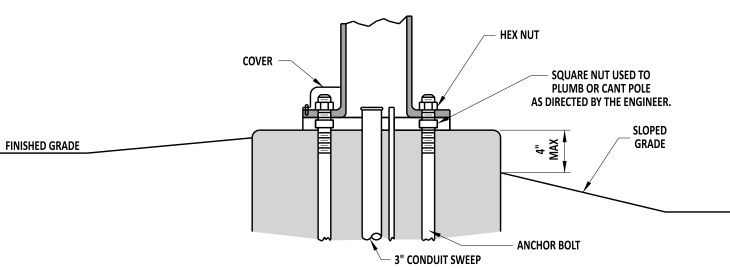
**EMBED 8'-0"INTO UNDISTURBED SOIL** 

**ANCHOR BOLTS** 

TYPICAL SECTION (BASES 1.2.2A,2B,3.3A, AND 3B)



	POLE BASE DATA CHART									
POLE BASE TYPE #	DIAMETER	DEPTH	#5 HORIZONTAL REINFORCING BARS	#8 VERTICAL REINFORCING BARS	CONDUITS					
1	36"	7'-0"	5	8	2 - 3"					
2	36"	10'-0"	6	8	2 - 3"					
2A	48"	8'-0"	5	8	2 - 3"					
2B	60"	7'-0"	5	8	2 - 3"					
3	48"	10'-0"	14	17	2 - 3"					
3A	48"	12'-0"	17	17	2 - 3"					
3B	48"	15'-0"	21	17	2 - 3"					
3C	48"	20'-0"	27	17	2 - 3"					
4A & 4B	24"	2'-4"	NONE	NONE	2 - 2.5"					
6A & 6B	24"	6'-0"	4	8	2 - 3"					



### **TYPICAL INSTALLATION (BASE 6A)**

### NOTE:

- ANCHOR BOLTS AND BOLT PATTERN FOR TYPE 6 POLE BASES TO BE PROVIDED BY THE MANUFACTURER.
- 1). 2). STRAIN POLES AND MAST ARMS UP TO 60' SHALL USE 21/4" ANCHORS BOLTS, SUPPLIED BY THE
- MAST ARMS FROM 70-90' SHALL USE  $2\frac{1}{2}$ " ANCHOR BOLTS, SUPPLIED BY THE DEPARTMENT.
- ALL OTHER POLE BASES NOT LISTED SHALL ADHERE TO MANUFACTURER AND DEPARTMENT STANDARDS.
- PER MANUFACTURER SPECIFICATIONS AND DETAILS, THE CONTRACTOR SHALL ENSURE THAT THE FOLLOWING LENGTH OF THREADS ARE EXPOSED PER EACH POLE TYPE:
  - STRAIN: 10½"
  - B (MAST): 9½" - C (MAST): 111/4"
  - CAMERA: 7"
  - LIGHTING: 41/2"
- MAXIMUM EXPOSED FOUNDATION DEPTH OF 4" AT FINISHED GRADE IN ANY ORIENTATION AROUND POLE BASE.

CHIEF ENGINEER



RECOMMENDED

AND POLE BASE DATA CHART STANDARD NO. T-5 (2022)

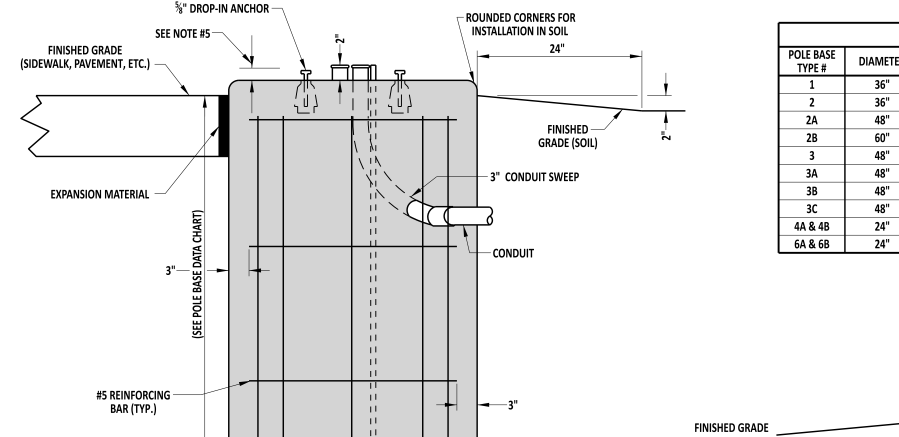
POLE BASES - TYPICAL SECTION (BASE 6A)

SHT. 3

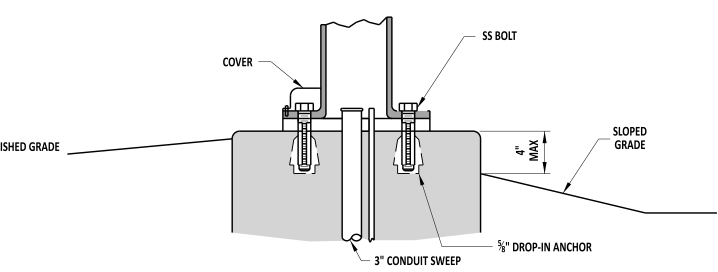
OF 5 **REVIEWED APPROVED** 

12/21/2022

12/16/2022



	POLE BASE DATA CHART										
POLE BASE TYPE #	DIAMETER	DEPTH	#5 HORIZONTAL REINFORCING BARS	#8 VERTICAL REINFORCING BARS	CONDUITS						
1	36"	7'-0"	5	8	2 - 3"						
2	36"	10'-0"	6	8	2 - 3"						
2A	48"	8'-0"	5	8	2 - 3"						
2B	60"	7'-0"	5	8	2 - 3"						
3	48"	10'-0"	14	17	2 - 3"						
3A	48"	12'-0"	17	17	2 - 3"						
3B	48"	15'-0"	21	17	2 - 3"						
3C	48"	20'-0"	27	17	2 - 3"						
4A & 4B	24"	2'-4"	NONE	NONE	2 - 2.5"						
6A & 6B	24"	6'-0"	4	8	2 - 3"						



### **TYPICAL INSTALLATION (BASE 6B)**

### NOTE:

- DROP-IN ANCHORS AND BOLT PATTERN FOR TYPE 6 POLE BASES TO BE PROVIDED BY THE MANUFACTURER.
- 2). STRAIN POLES AND MAST ARMS UP TO 60' SHALL USE 21/4" ANCHORS BOLTS, SUPPLIED BY THE
- MAST ARMS FROM 70-90' SHALL USE  $2\frac{1}{2}$ " ANCHOR BOLTS, SUPPLIED BY THE DEPARTMENT. ALL OTHER POLE BASES NOT LISTED SHALL ADHERE TO MANUFACTURER AND DEPARTMENT STANDARDS.
- PER MANUFACTURER SPECIFICATIONS AND DETAILS, THE CONTRACTOR SHALL ENSURE THAT THE FOLLOWING LENGTH OF THREADS ARE EXPOSED PER EACH POLE TYPE:
  - STRAIN: 10½"
  - B (MAST): 9½"
  - C (MAST): 11<sup>1</sup>/<sub>4</sub>" CAMERA: 7"
  - LIGHTING: 4½"
- MAXIMUM EXPOSED FOUNDATION DEPTH OF 4" AT FINISHED GRADE IN ANY ORIENTATION AROUND POLE BASE.

CHIEF ENGINEER



#8 REINFORCING BAR (TYP.)

RECOMMENDED

**TYPICAL SECTION (BASE 6B)** 

POLE BASES - TYPICAL SECTION (BASE 6B) AND POLE BASE DATA CHART STANDARD NO.

GROUND ROD (¾" x 240") - EMBED 8'-0" INTO UNDISTURBED SOIL

T-5 (2022)

SHT. 4

OF

5

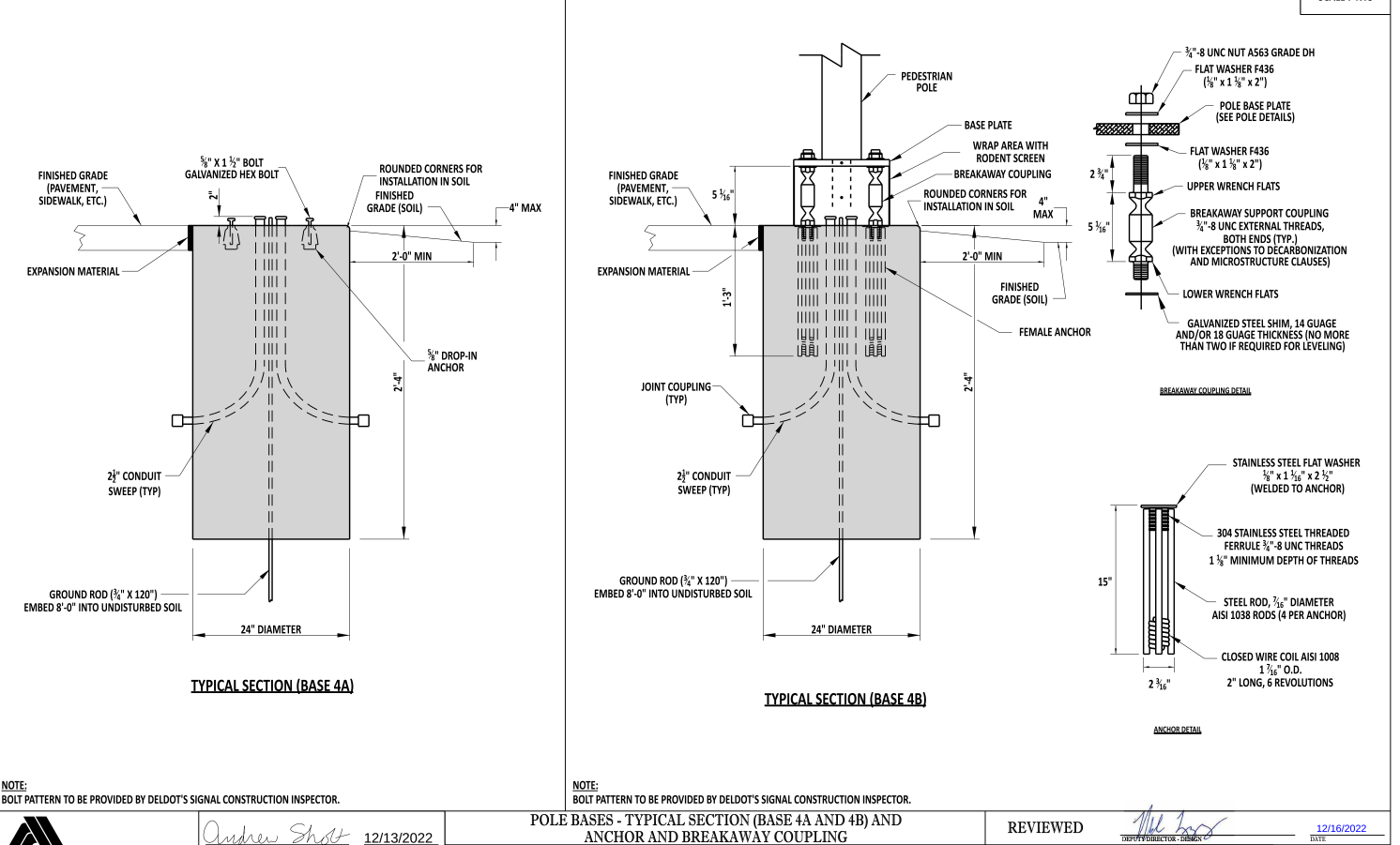
**REVIEWED** 

**APPROVED** 

12/21/2022

12/16/2022





'DeIDOT<u></u>

■

**RECOMMENDED** 

STANDARD NO.

T-5 (2022)

SHT. 5

OF

5

**APPROVED** 

CHIEF ENGINEER

# T-6 DETAIL REMOVED IN 2020 REVISIONS LEFT BLANK FOR FUTURE

DELAWARE			-				APPROVED	CHIEF ENGINEER	DATE
DEPARTMENT OF TRANSPORTATION	STANDARD NO.	T-6	SHT.	1	OF	1	RECOMMENDED	DESIGN ENGINEER	DATE

SCALE: NTS

# T-7 DETAIL REMOVED IN 2020 REVISIONS LEFT BLANK FOR FUTURE

DELAWARE
DEPARTMENT OF TRANSPORTATION

ION STANDARD NO.

T-7

SHT. 1

OF

2

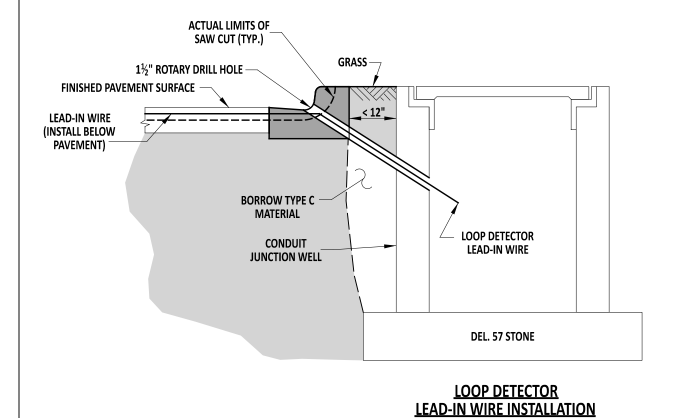
APPROVED

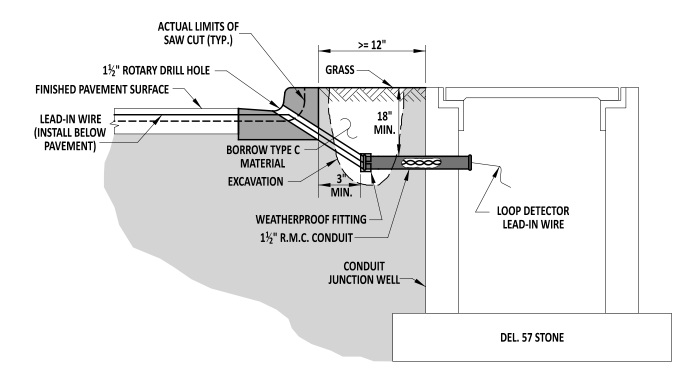
RECOMMENDED

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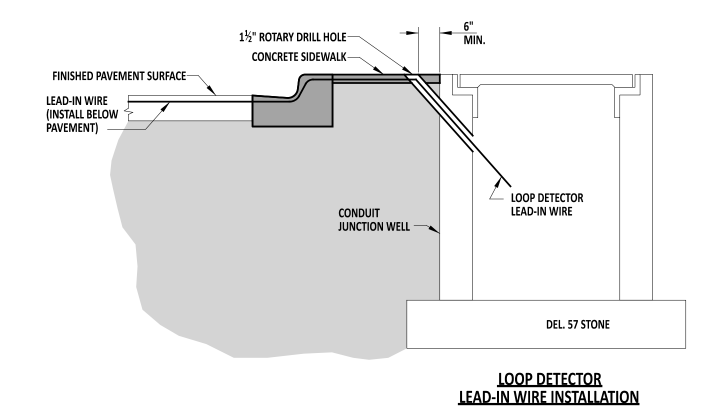


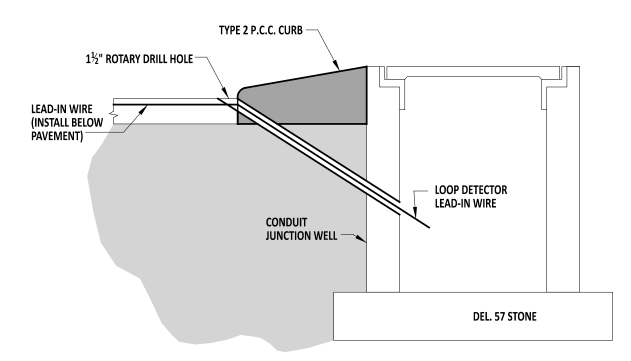
<u>LOOP DETECTOR</u> <u>LEAD-IN WIRE INSTALLATION</u>

### NOTES:

- 1). ALL SAWCUTS SHALL BE A DEPTH OF  $3\frac{1}{2}$ " ON ALL SURFACES.
- 2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE CURR IOINT
- 3). ALL SAWCUTS SHALL BE PATCHED WITH NON-SHRINK CONCRETE CAULK.
- 4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT, 3  $\frac{1}{2}$ ".
- 5). CONTRACTOR SHALL INSTALL DETECTABLE WARNING TAPE IN TRENCH FOR LEAD-IN CONDUIT.

22 C 12/08/20	LUUP D	ETECTOR LEAD-IN WI HIND CURB OR CURB A	REVIEWED	DEPUTY DIRECTOR - DESIGN	12/08/2021 DATE		
DeIDOT RECOMMENDED	STANDARD NO.	T-8 (2021) SH7	IT. 1	OF 4	APPROVED	CHIEF ENGINEER	12/20/2021 DATE



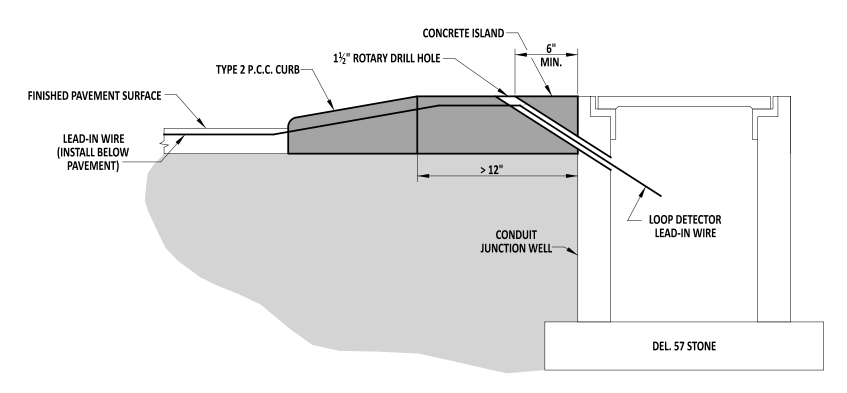


## LOOP DETECTOR LEAD-IN WIRE INSTALLATION

### NOTES:

- 1). ALL SAWCUTS SHALL BE A DEPTH OF 3½" ON ALL SURFACES.
  2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE
- 3). ALL SAWCUTS SHALL BE PATCHED WITH NON-SHRINK CONCRETE CAULK.
- 4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT,  $3\frac{1}{2}$ ".

	Janel Son 09/01/2020	LOOP DETECTOR LEAD-IN WIRE INSTALLATION - JUNCTION WELL BEHIND CURB OR CURB AND GUTTER WITH OR WITHOUT SIDEWALK					REVIEWED	DEPUT POIRECTOR - DESIGN	09/01/2020 DATE	
<b>V</b> DeIDOT <u></u>	RECOMMENDED	STANDARD NO.	T-8 (2020)	SHT.	2	OF	4	APPROVED	CHIEF ENGINEER	09/01/2020 DATE

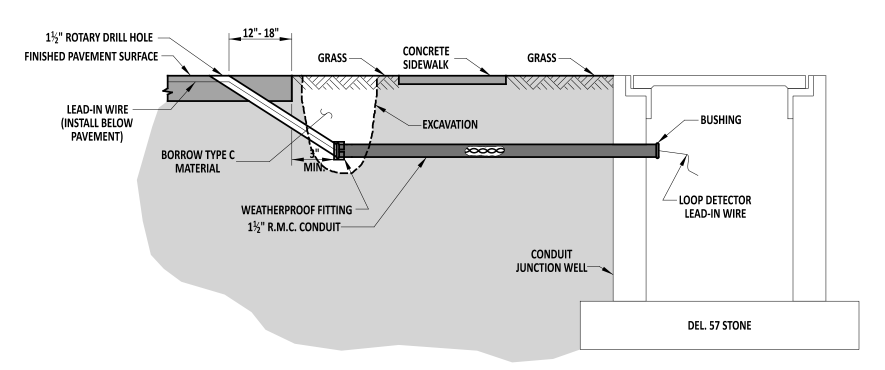


# LOOP DETECTOR LEAD-IN WIRE INSTALLATION

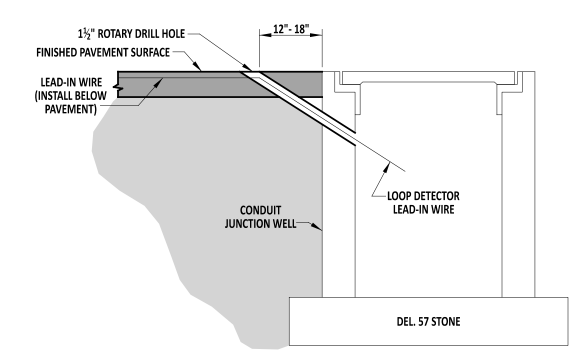
### NOTES:

- ALL SAWCUTS SHALL BE A DEPTH OF 3½" ON ALL SURFACES.
   CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE CURB JOINT.
- 3). ALL SAWCUTS SHALL BE PATCHED WITH NON-SHRINK CONCRETE CAULK.
  4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT, 3 ½".

	Jarel Son 09/01/2020	LOOP DETECTOR LEAD-IN WIRE INSTALLATION - JUNCTION WELL IN CONCRETE ISLAND					REVIEWED	DEPUTY DIRECTOR - DESIGN	09/01/2020 DATE	
<b>V</b> DeIDOT <u></u> ■	RECOMMENDED	STANDARD NO.	T-8 (2020)	SHT.	3	OF	4	APPROVED	CHIEF ENGINEER	09/01/2020 DATE



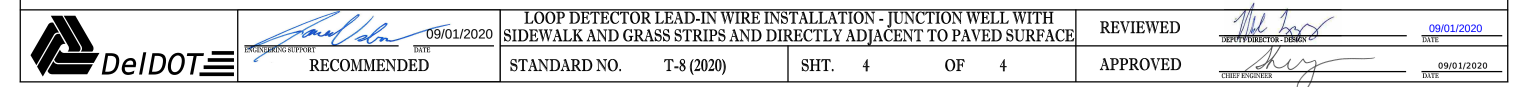
### LOOP DETECTOR LEAD-IN WIRE INSTALLATION

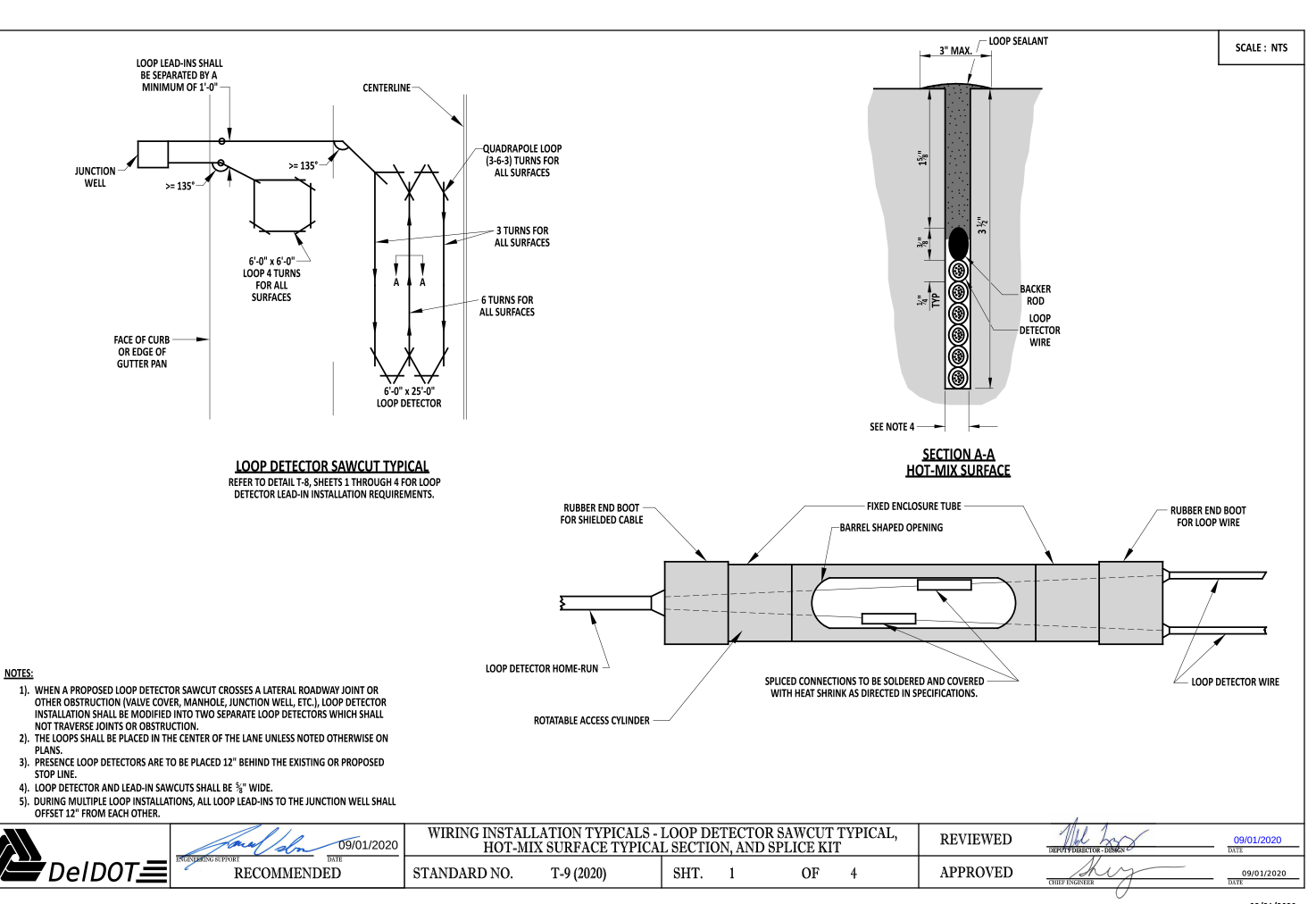


### NOTES:

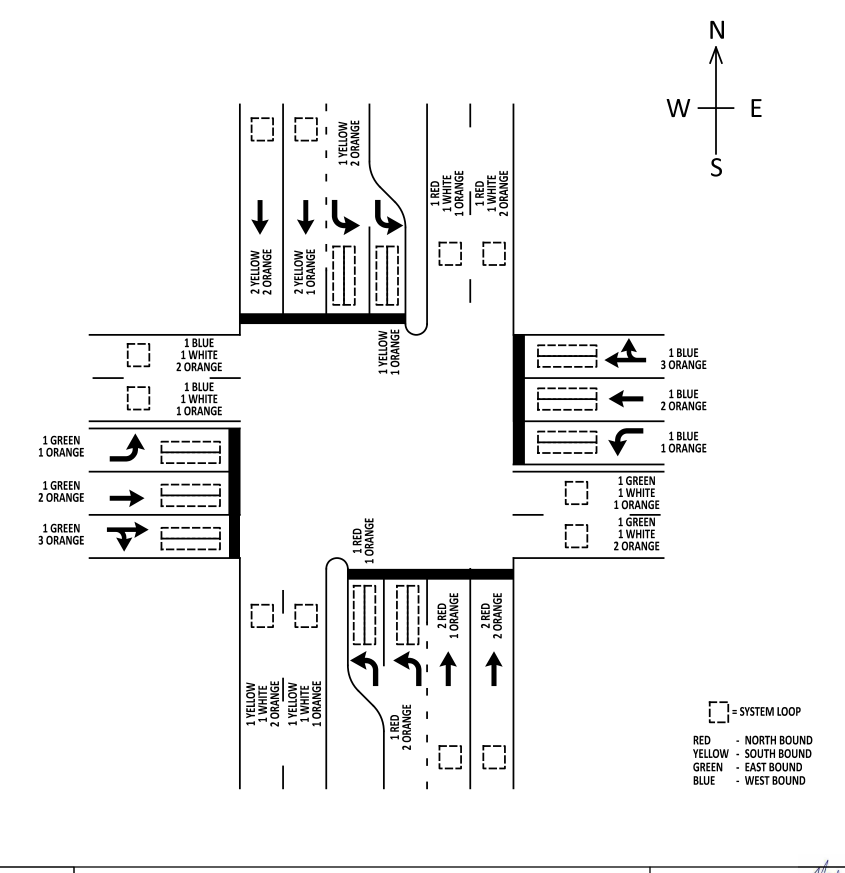
- 1). ALL SAWCUTS SHALL BE A DEPTH OF  $3\frac{1}{2}$ " ON ALL SURFACES.
- 2). CONTRACTOR SHALL INSTALL LEAD-IN WIRE IN THE MOST DIRECT ROUTE TO THE JUNCTION WELL USING THE CLOSEST CONCRETE CURB JOINT.
- 3). ALL SAWCUTS SHALL BE SEALED WITH AN APPROVED LOOP DETECTOR SEALANT.
- 4). CONTRACTOR SHALL CORE AT FULL DEPTH OF SAWCUT, 3  $\frac{1}{2}$ ".
- 5). CONTRACTOR SHALL INSTALL DETECTABLE WARNING TAPE IN TRENCH FOR LEAD-IN CONDUIT.

### LOOP DETECTOR LEAD-IN WIRE INSTALLATION









**NOTES** 

1). ORANGE BANDS SHALL DESIGNATE THE LANE ASSIGNMENT. ALL LANES SHALL BE DESIGNATED FROM LEFT TO RIGHT IN THE DIRECTION OF TRAVEL. EXAMPLE: FOR A DOUBLE LEFT TURN WITH 2 THRU LANES FOR NORTHBOUND, THE CABLES WILL BE IDENTIFIED AS 1-RED W/ 1-ORANGE (LT LANE 1) 1-RED W/ 2-ORANGE (LT LANE 2), 2-RED W/ 1-ORANGE (THRU LANE 1) AND 2-RED W/ 2-ORANGE (THRU LANE 2). THIS CODE IS THEN FOLLOWED FOR THE REMAINING APPROACHES TO THE INTERSECTION.



O9/01/2020
DATE

WIRING INSTALLATION TYPICALS - TYPICAL INTERSECTION LAYOUT

REVIEWED

DEPUTY DIRECTOR - DESIGN DATE

RECOMMENDED

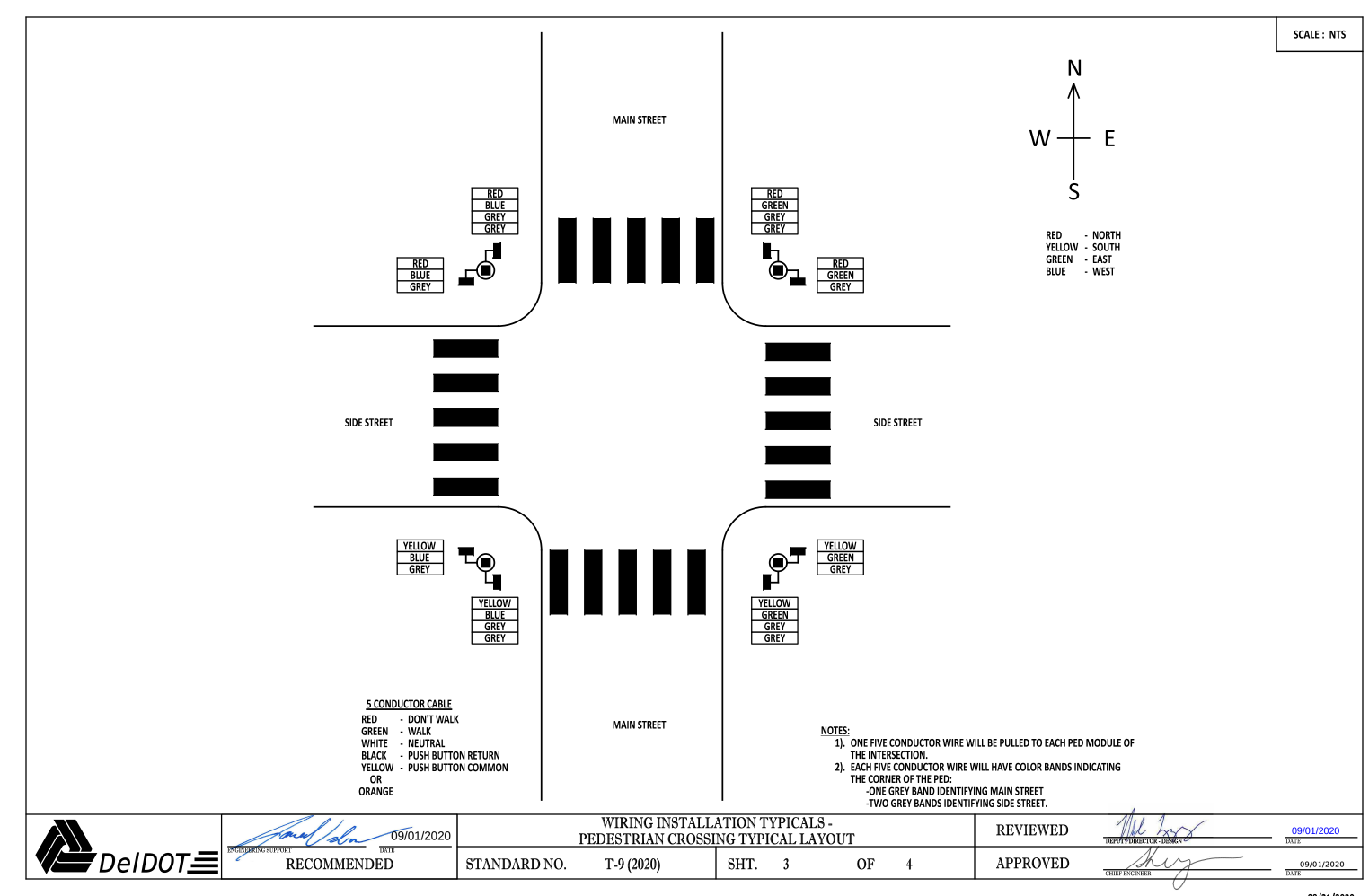
STANDARD NO. T-9 (2020)

SHT. 2

OF 4

APPROVED CHIEF ENGINEER

09/01/2020 DATE



### WIRING COLOR CODE FOR #14/16 SIGNAL CABLE FOR SIGNAL HEADS

WIRE COLORS

BLACK TRACER/RED

BLACK TRACER/ORANGE

BLACK TRACER/GREEN

BLACK TRACER/WHITE

MAIN STREET SIGNALS

SOLID RED SOLID ORANGE SOLID GREEN SOLID WHITE

RED
YELLOW
GREEN
NEUTRAL

SIGNAL INDICATION

RED

YELLOW

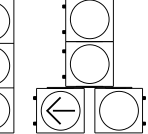
GREEN

NEUTRAL

MAST ARM:

MAIN STREET

WIRE COLORS SIGNAL INDICATION
SOLID RED RED
SOLID ORANGE YELLOW
SOLID GREEN GREEN
SOLID WHITE NEUTRAL



NON-PERMISSIVE LEFT TURN SIGNALS

SIDE STREET SIGNALS

MAIN STREET WIRE COLORS

WHITE TRACER/RED
WHITE TRACER/BLACK
WHITE TRACER/GREEN
WHITE TRACER/BLUE SIDE STREET WIRE COLORS BLACK/RED TRACER SOLID BLACK SOLID BLUE BLUE/BLACK TRACER

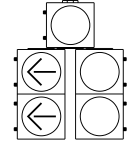
SIGNAL INDICATION

RED
YELLOW
GREEN
NEUTRAL

MAIN STREET PERMISSIVE LEFT

WIRE COLORS
SOLID BLACK
SOLID BLUE
SOLID WHITE

SIGNAL INDICATION YELLOW ARROW GREEN ARROW NEUTRAL



5-SECTION SIGNAL ARROWS

MAIN STREET WIRE COLORS SOLID BLACK SOLID BLUE SIDE STREET WIRE COLORS BLACK/RED TRACER BLUE/BLACK TRACER

SOLID RED

SOLID YELLOW

SOLID GREEN

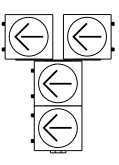
SIGNAL INDICATION
YELLOW ARROW
GREEN ARROW

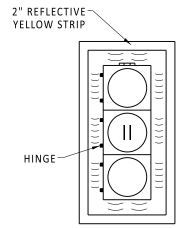


WIRE COLORS

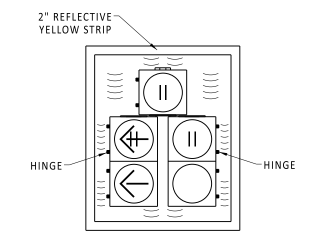
BLACK/RED TRACER
SOLID WHITE

SIGNAL INDICATION RED ARROW NEUTRAL



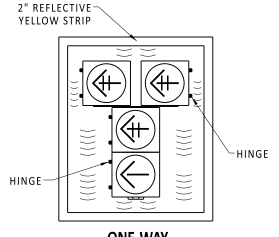






ONE-WAY, FIVE-SECTION 12" SIGNAL HEADS

STANDARD NO.



ONE-WAY FOUR - SECTION 12" SIGNAL HEADS

### NOTES

- HEAD CABLE SHALL BE MARKED WITH THE COLOR DESIGNATED FOR EACH DIRECTION OF TRAVEL. RED/NORTH, YELLOW/ SOUTH, GREEN/EAST, BLUE/WEST.
- 2). SIDE STREET SIGNAL HEADS SHALL BE SPLICED INTO THE BLACK TRACER WIRES INSTEAD OF SOLID COLOR WIRES.
- ALL SIGNAL HEADS INSTALLED ON MAST ARMS SHALL HAVE OWN SIGNAL CABLE AND SHALL BE SPLICED AT THE BASE.
- 4). ALL INSTALLATIONS SHALL CONTAIN ONE SPLICE PER SIGNAL HEAD.
- 5). ALL BOLTS SHALL BE STAINLESS STEEL.
- 6). ALL BACKPLATES SHALL BE POWDER-COATED ALUMINUM.
- 7). ALL BACKPLATES SHALL BE OUTLINED WITH A 2" REFLECTIVE YELLOW STRIP.

### **LEGEND:**

CHIEF ENGINEER

LOCATION OF TERMINAL BLOCK



OMMU SHIPORT

RECOMMENDED

12/13/2022

WIRING INSTALLATION TYPICALS - WIRING COLOR CODES

T-9 (2022)

SHT. 4

OF

4

REVIEWED

**APPROVED** 

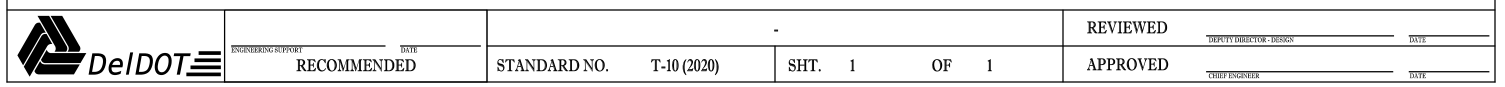
PUTY DIRECTOR - DESIGN

12/16/2022 DATE

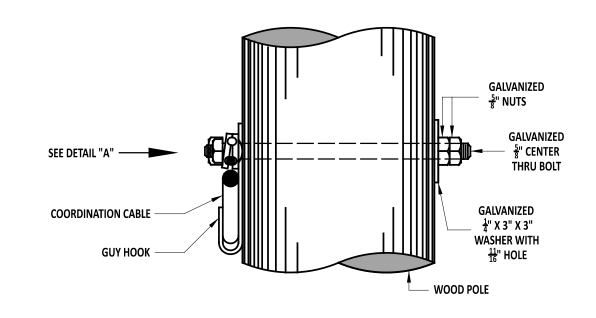
> 12/21/2022 ATE

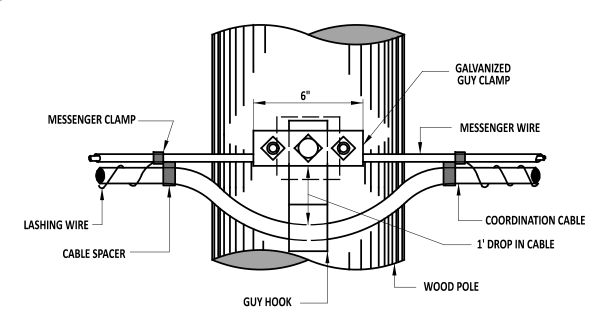
SCALE: NTS

# T-10 DETAIL RESERVED LEFT BLANK FOR FUTURE



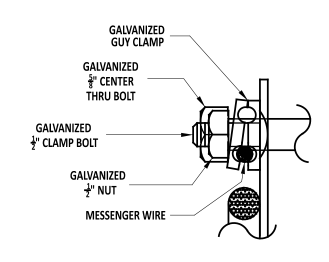
### <u>INTERMEDIATE</u>

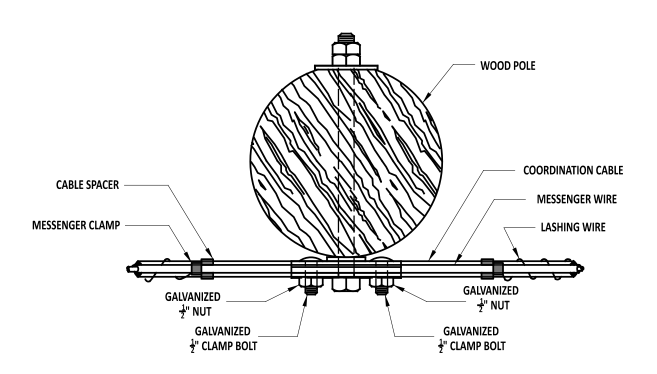




### **SIDE VIEW**







### DETAIL "A"

TOP VIEW



O9/01/2020

ONE DATE

RECOMMENDED

MESSENGER WIRE ATTACHMENT INTERMEDIATE MESSENGER WIRE ATTACHMENT ON WOOD POLES

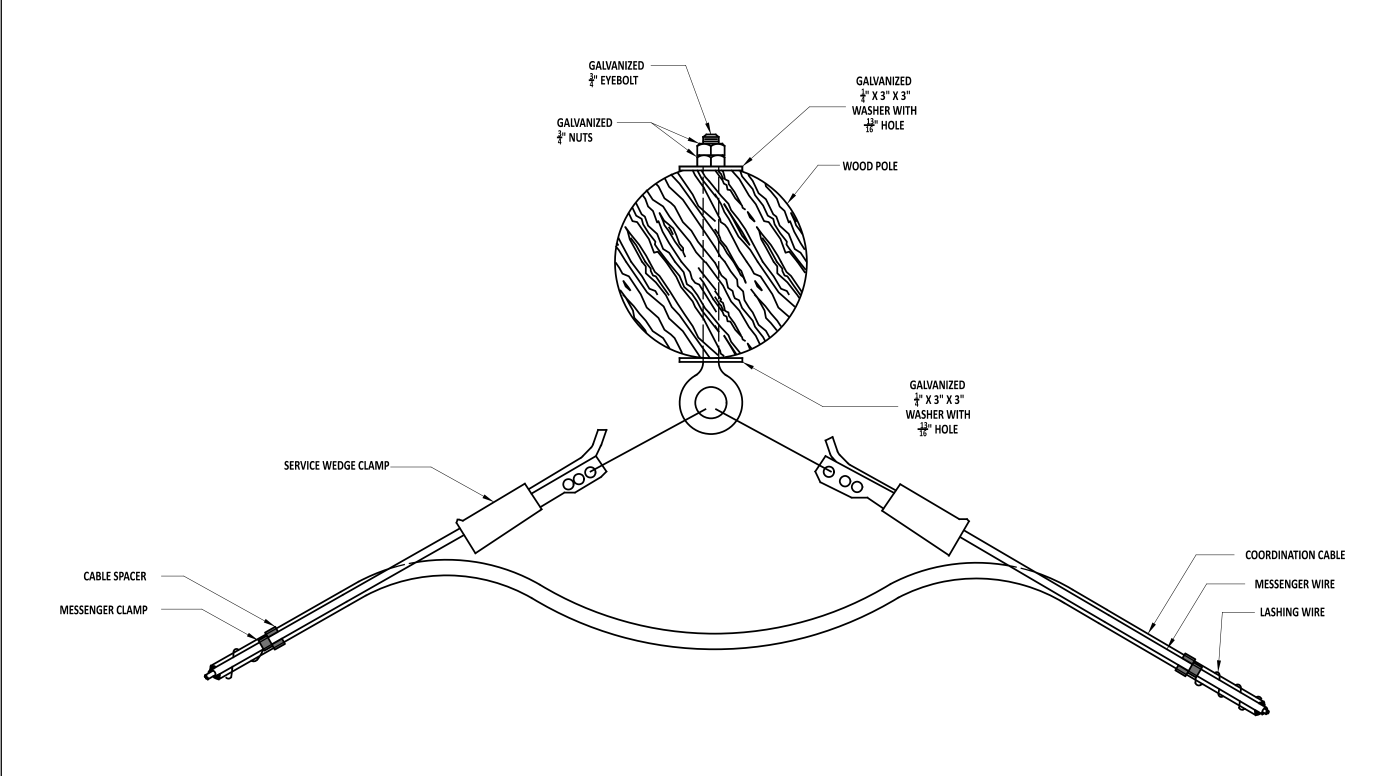
STANDARD NO. T-11 (2020) SHT. 1 OF 2

REVIEWED APPROVED

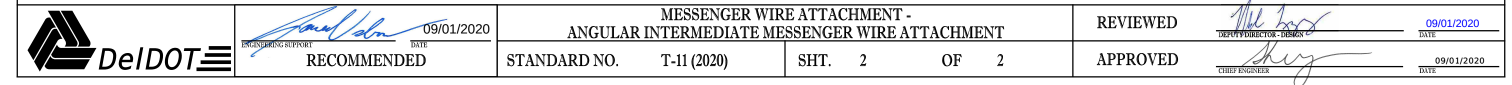
09/01/2020 TOR- DESIGN DATE

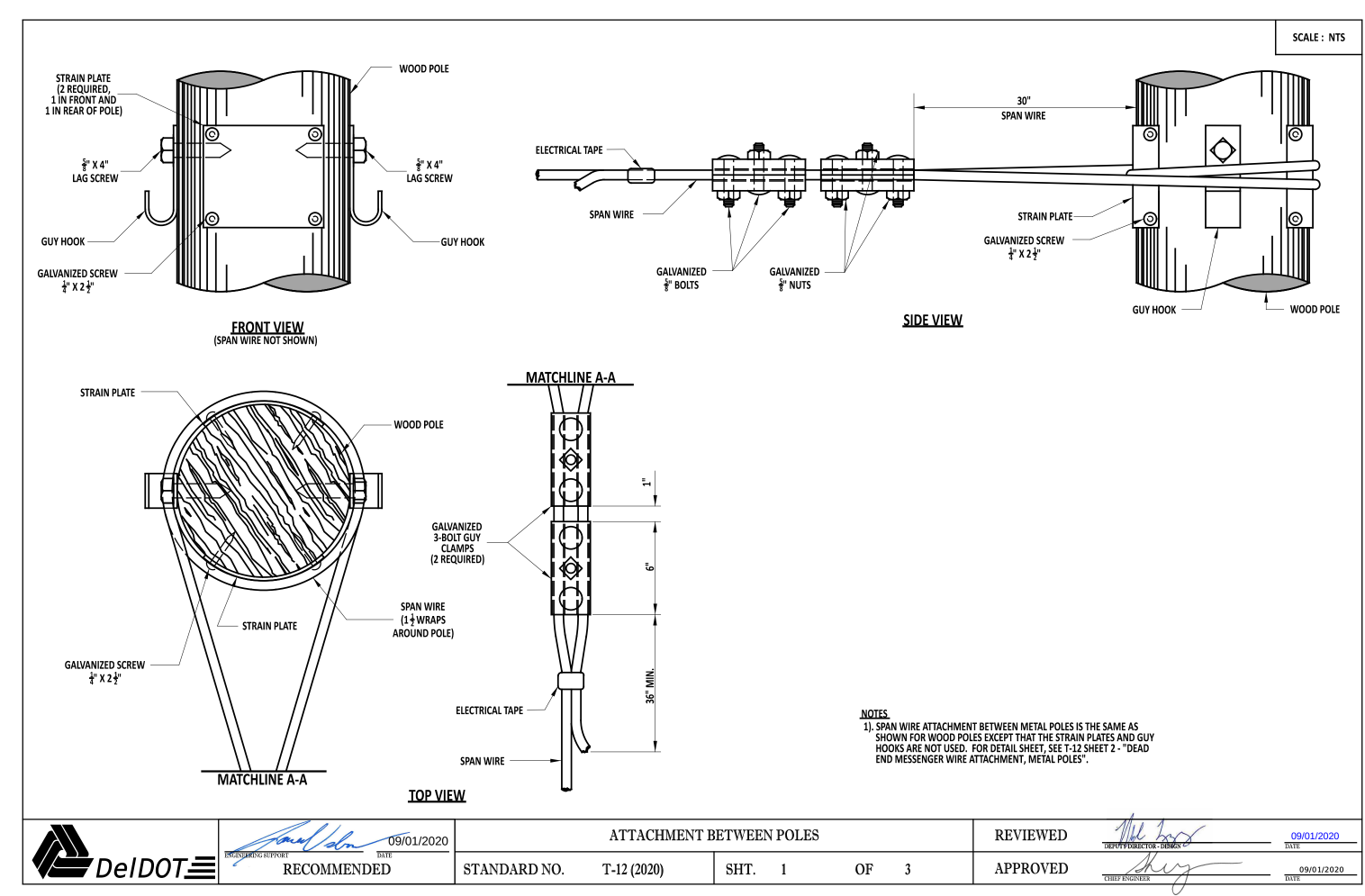
09/01/2020

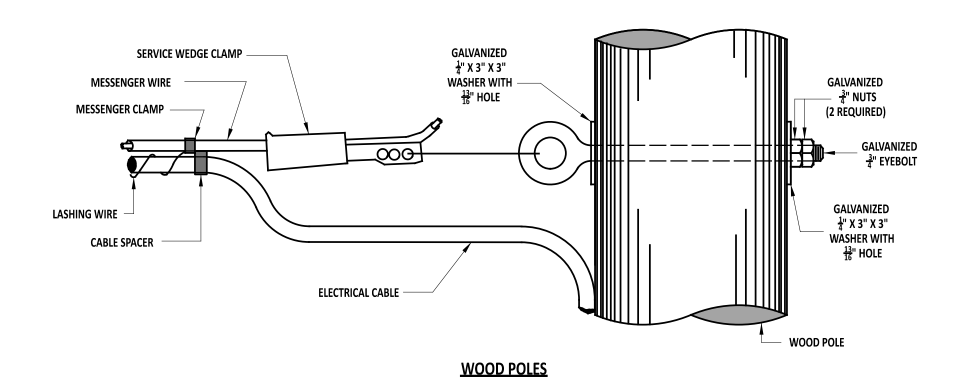
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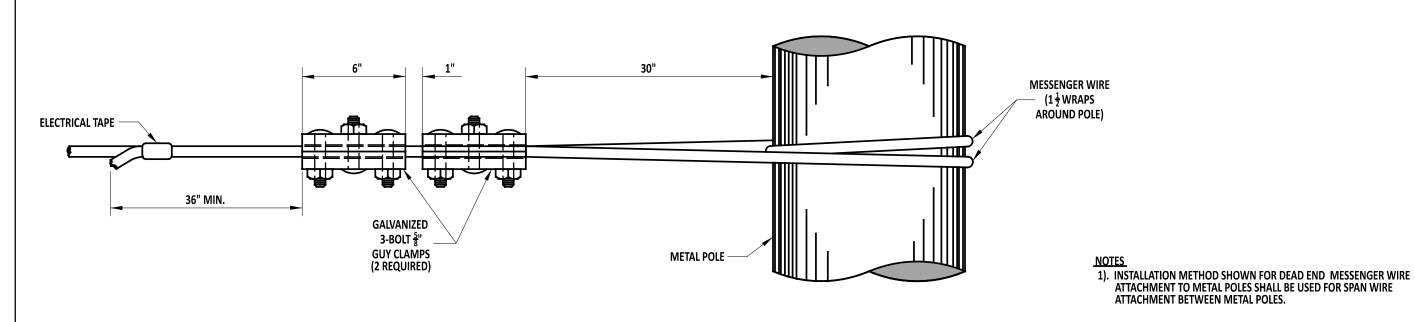




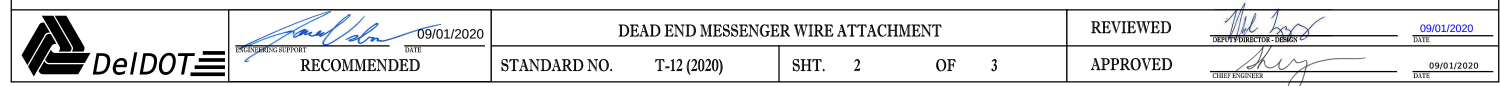


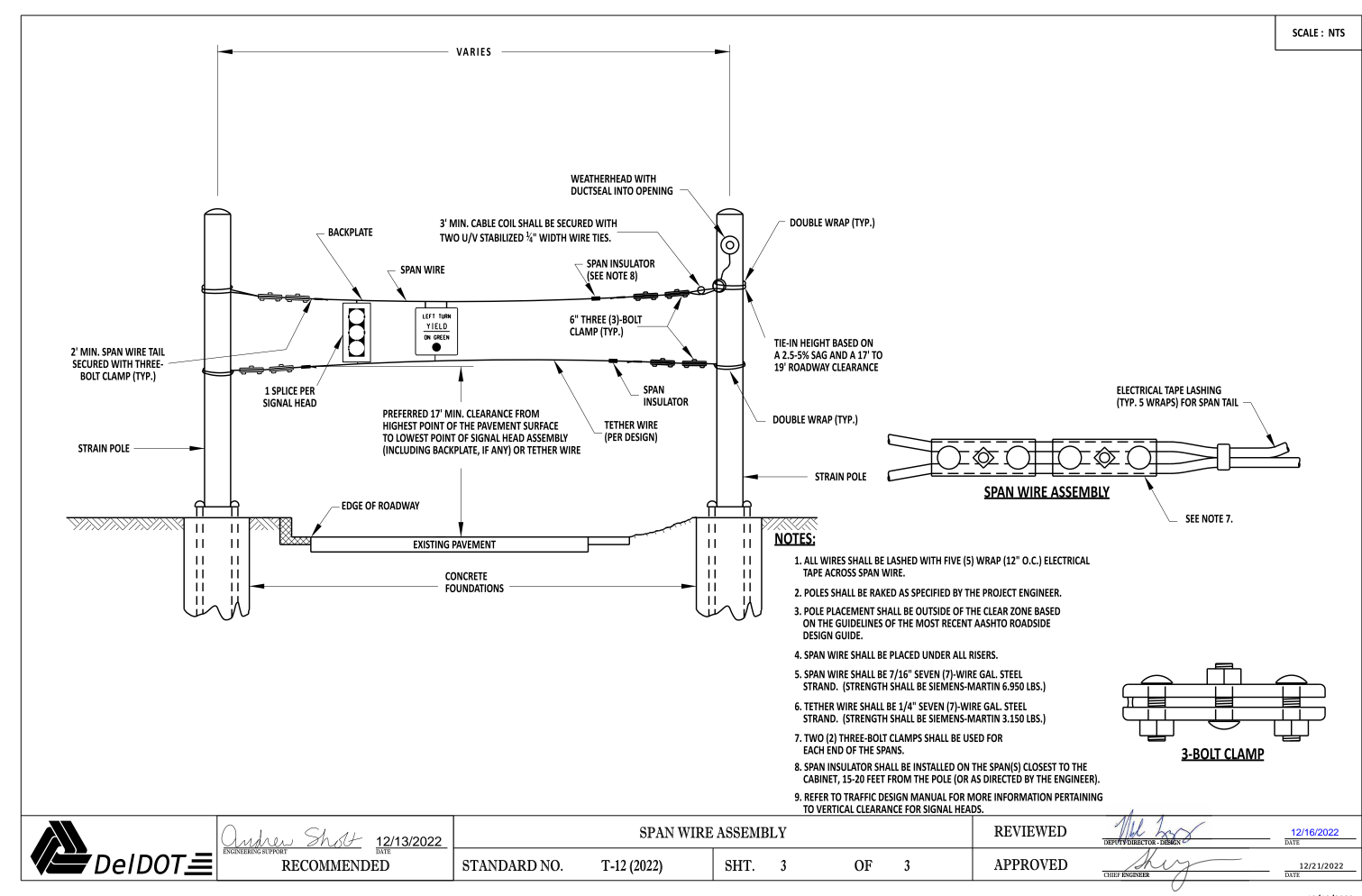






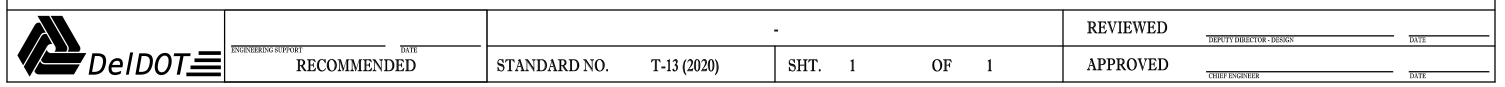
**METAL POLES** 

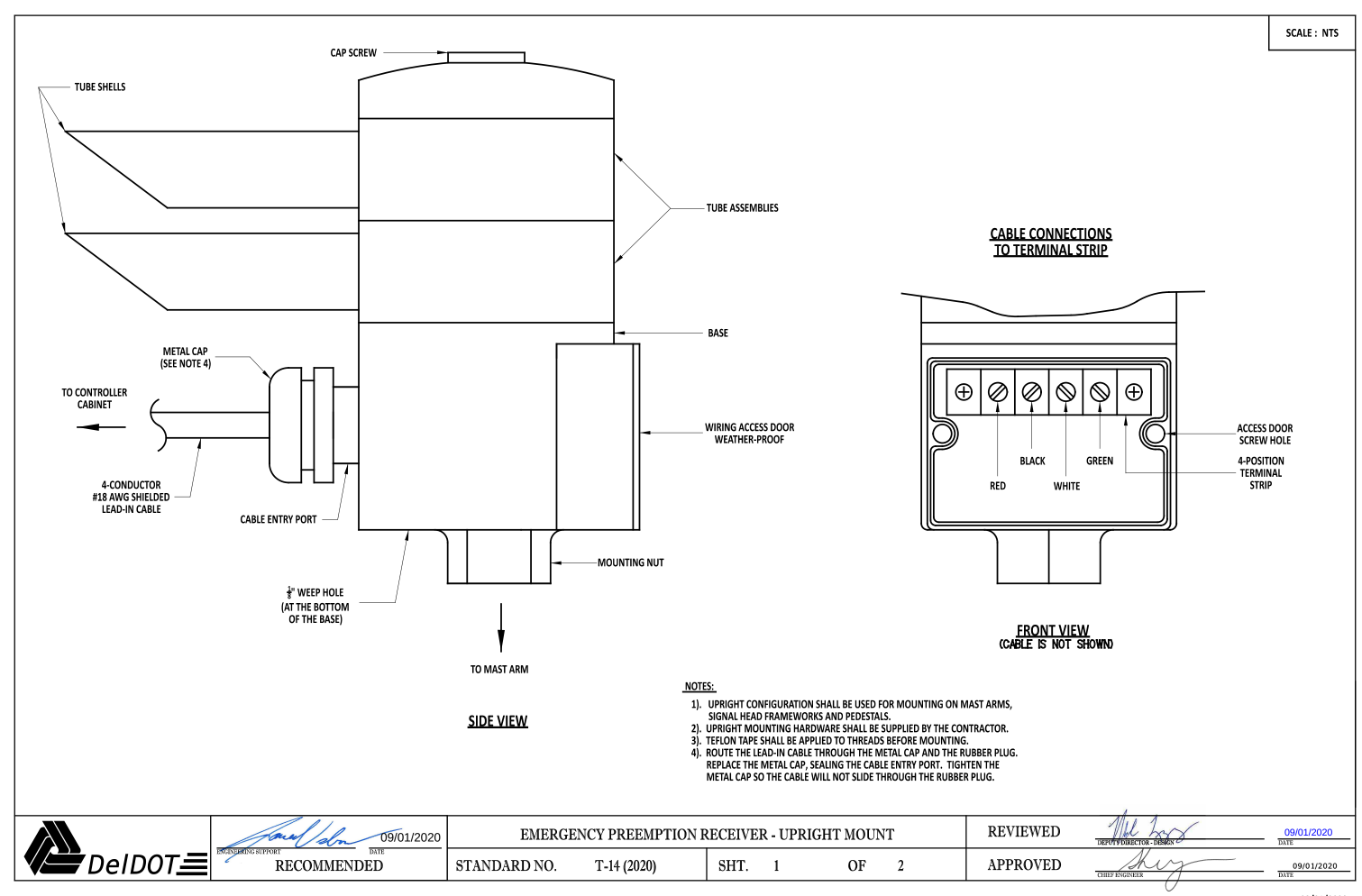


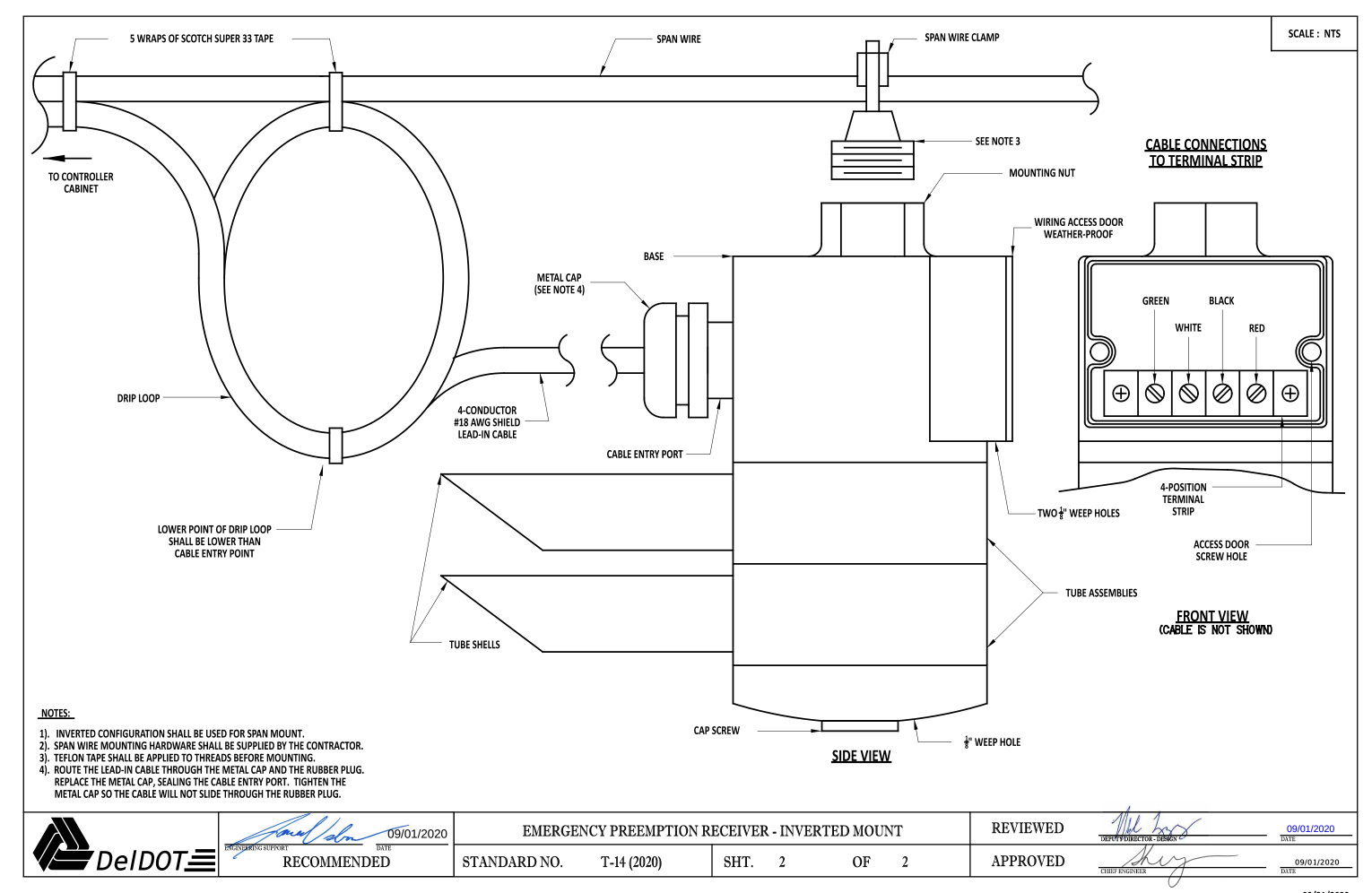


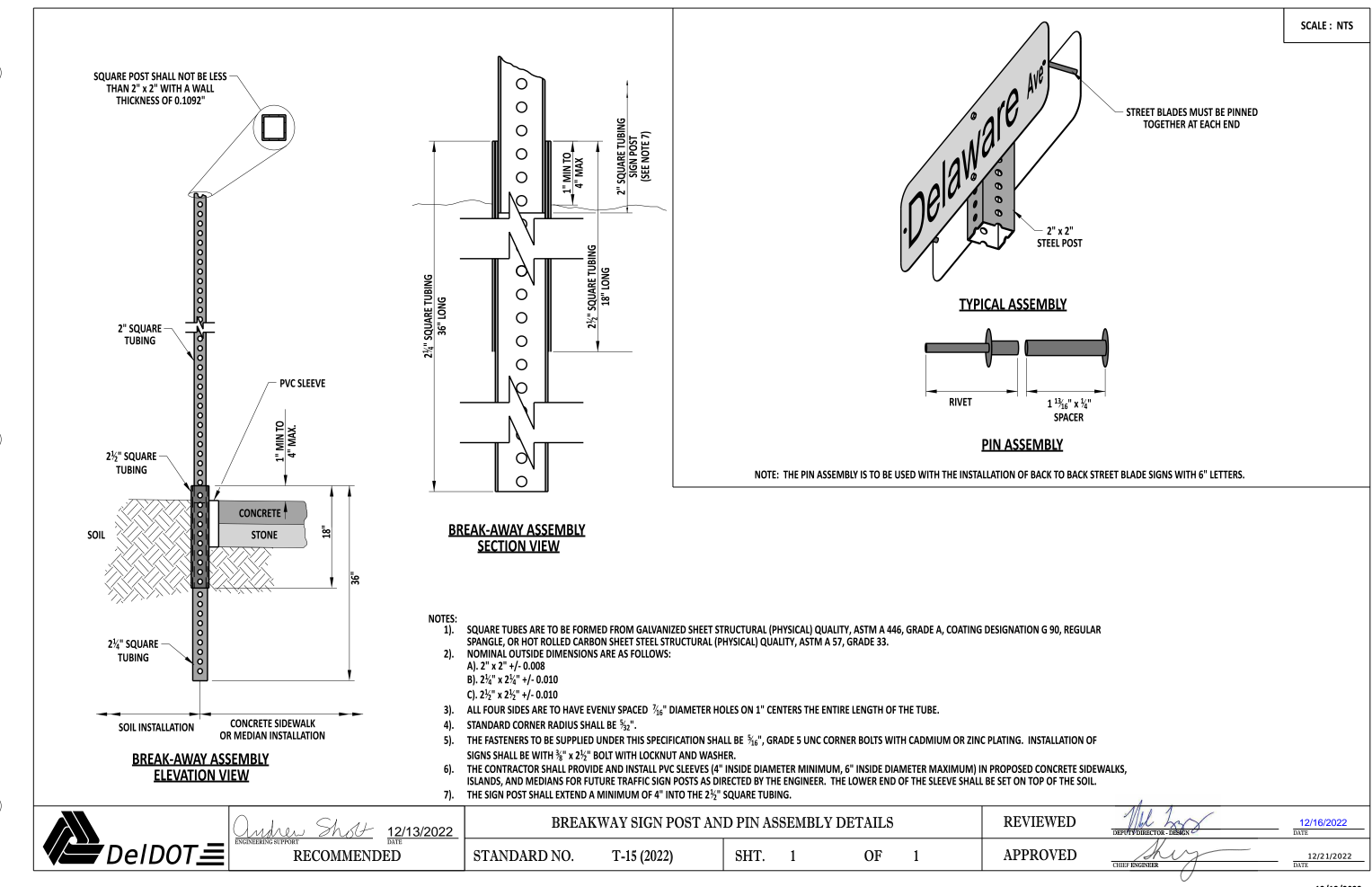
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# T-13 DETAIL RESERVED LEFT BLANK FOR FUTURE

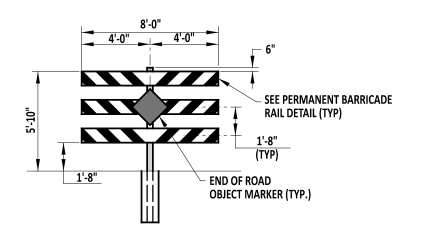


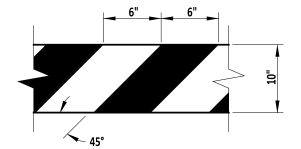












### **PERMANENT** BARRICADE RAIL DETAIL

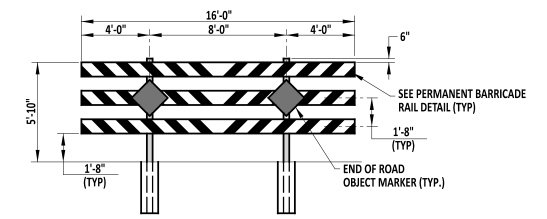
1" x 10" PERMANENT

**BARRICADE RAIL** 

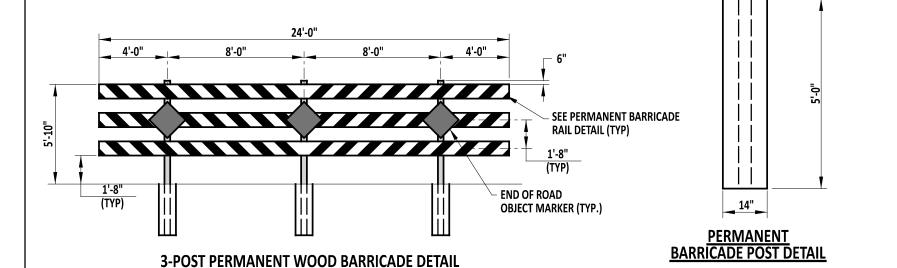
### **NUMBER OF ROADWAY OUTSIDE** TYPE OF POST WIDTH **BARRICADES OVERHANG** 4'-0" 1-POST 2'-0" 6'-0" 3'-0" 1-POST 8'-0" 1-POST 4'-0" (1.2m) 10'-0" 1'-0" 2-POST 12'-0" 2-POST 2'-0" 14'-0" 2-POST 3'-0" 16'-0" 2-POST 4'-0" 18'-0" 1'-0" 3-POST 3-POST 20'-0" 2'-0" 22'-0" 3-POST 3'-0" 24'-0" 3-POST 4'-0" 26'-0' 2-POST 1'-0" 2'-0" 28'-0" 2-POST 30'-0" 3'-0" 2-POST 32'-0" 4'-0" 2-POST 2-POST 34'-0" 2 1'-0" 3-POST 2-POST 2 2'-0" 36'-0" 3-POST 2-POST 38'-0" 2 3'-0" 3-POST 2-POST 40'-0" 2 4'-0" 3-POST 42'-0" 1'-0" 3-POST 2'-0" 44'-0" 3-POST 46'-0" 3-POST 3'-0" 48'-0" 3-POST 4'-0" (2) 2-POST <ENDS> 3 50'-0" 1'-0" (1) 3-POST <CENTER>

PERMANENT WOOD BARRICADE POST CHART

### 1-POST PERMANENT WOOD BARRICADE DETAIL



### 2-POST PERMANENT WOOD BARRICADE DETAIL



STANDARD NO.

### **NOTES:**

OF

4" x 4" TREATED WOOD POST ⅓" DIA x 2"

WITH WASHERS

LONG (MIN) LAG BOLTS

- THIS DETAIL IS NOT IS NOT CONSIDERED A BREAKAWAY FEATURE AND HAS NOT BEEN CRASH TESTED TO CURRENT MASH CRASH TESTING STANDARDS. THIS DETAIL SHALL ONLY BE USED FOR PERMANENT BARRICADES PLACED OUTSIDE OF THE CLEAR ZONE OR ON LOW SPEED (<40 MPH) ROADWAYS.
- PERMANENT BARRICADES SHALL BE PLACED COMPLETELY ACROSS THE ROADWAY FROM EDGE OF ROAD TO EDGE OF ROAD. IF NECESSARY, THE PERMANENT BARRICADE OVERHANG BEYOND THE OUTSIDE POSTS (TYPICALLY 4'-0" (1.2m)) MAY BE REDUCED TO THE "OUTSIDE OVERHANG' VALUE INDICATED IN THE TABLE ABOVE IF OBSTACLES ARE PRESENT BEYOND THE ROADWAY EDGE.
- MARKINGS FOR PERMANENT BARRICADE RAILS SHALL BE ALTERNATING FLUORESCENT RED AND WHITE STRIPES, SLOPING DOWNWARD AT AN ANGLE OF 45 DEGREES, USING PRISMATIC, RETROREFLECTIVE SHEETING. STRIPES SHALL SLOPE DOWNWARD TOWARDS THE CENTER OF THE CLOSURE.
- ATTACH PERMANENT BARRICADE RAIL AND OBJECT MARKER TO THE 4" (100) x 4" (100) PRESSURE TREATED WOOD POST USING LAG BOLTS (2" (50) LONG, MINIMUM) WITH WASHERS. TWO BOLTS PER RAIL PER POST SHALL BE REQUIRED.
- ALL WOOD SHALL BE PRESSURE TREATED.
- THE END OF ROAD OBJECT MARKER (MUTCD CODE OM4-3) SHALL BE 18" (450) x 18" (450) WITH RED PRISMATIC, RETROREFLECTIVE SHEETING.
- TREATED WOOD POST SHALL BE PLACED IN PRE-DUG HOLE, BACKFILLED USING SUITABLE MATERIAL, AND TAMPERED THOROUGHLY TO PROVIDE A RIGID SUB-SURFACE CONDITION AROUND THE POST.
- PERMANENT BARRICADE RAILS MAY BE CONSTRUCTED USING PLASTIC OR WOOD AND SHALL NOT BE METAL.
- LONGER WIDTH CLOSERS CAN BE ACCOMODATED BY VARIOUS COMBINATIONS OF 2-POST AND 3-POST PERMANENT BARRICADES.



09/01/2020 RECOMMENDED

PERMANENT WOOD BARRICADE

T-16 (2020)

SHT. 1

**REVIEWED** 

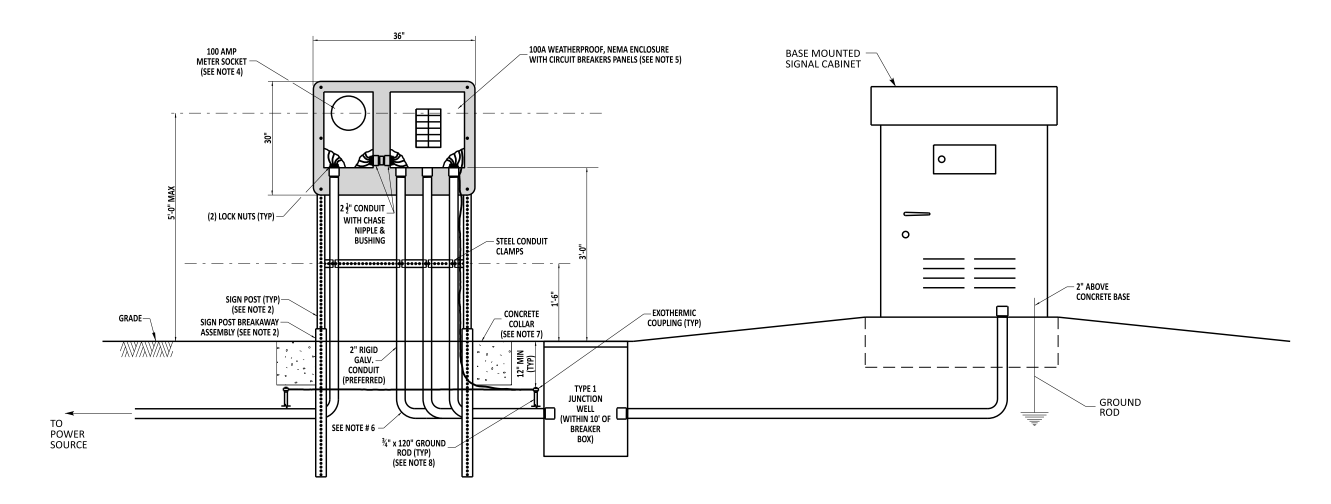
**APPROVED** 

09/01/2020

CHIEF ENGINEER

09/01/2020

### **STANDARD INSTALLATION (3+ DEVICES)**



### **NOTES:**

- 1). INSTALLATION OF EQUIPMENT BETWEEN SERVICE PEDESTAL AND CONTROLLER CABINET SHALL BE AS PER CONTRACT DRAWINGS/DETAILS.
- 2). SEE DETAIL T-15, SHEET 1, FOR SIGN POST AND BREAKAWAY ASSEMBLY DETAILS.
- 3). ATTACH ALUMINUM PANEL TO SIGN POSTS WITH (6)  $^{5}\!\!_{16}$ " x  $^{22}\!\!_{2}$ " LONG GRADE 5 BOLTS, FLAT WASHERS, AND NYLON LOCK NUTS, 3 ON EACH SIDE.
- 4). MOUNT METER SOCKET TO ALUMINUM PANEL WITH (4)  $^5\!\!/_6$  " x  $^3\!\!/_4$  " STAINLESS STEEL BOLTS AND NYLON LOCK NUTS.
- 5). MOUNT CIRCUIT BREAKER BOX TO ALUMINUM PANEL WITH (4)  $\frac{5}{16}$ " x  $\frac{3}{4}$ " STAINLESS STEEL **BOLTS AND NYLON LOCK NUTS.**
- 6). ALL CONDUITS AND OTHER ASSOCIATED PIECES SHALL BE 2" RIGID GALVINZED CONDUIT UNLESS SPECIFIED DIFFERENTLY ON THE PLANS OR BY LOCAL UTILITY COMPANY. ALL CONDUITS SHALL BE INSTALLED FROM ENCLOSURE TO TYPE 1 JUNCTION WELL. JUNCTION WELL SHALL BE PLACED WITHIN 10' OF SERVICE PEDESTAL (OR PER PLAN).
- 7). CONCRETE COLLAR SHALL CONTAIN 25 LBS OF CONCRETE AT EACH LEG JÚST BELOW GRADE AS DIRECTED BY INSPECTOR.
- 8). GROUND ROD SPREAD SHALL BE TWICE THE LENGTH OF THE GROUND ROD.

CHIEF ENGINEER



RECOMMENDED

**ELECTRICAL SERVICE PEDESTAL -**SIGNAL & ITS COMPONENT INSTALLATIONS - 100 AMP (3+ DEVICES) STANDARD NO. T-17 (2022)

SHT. 1

OF 7 **REVIEWED APPROVED** 

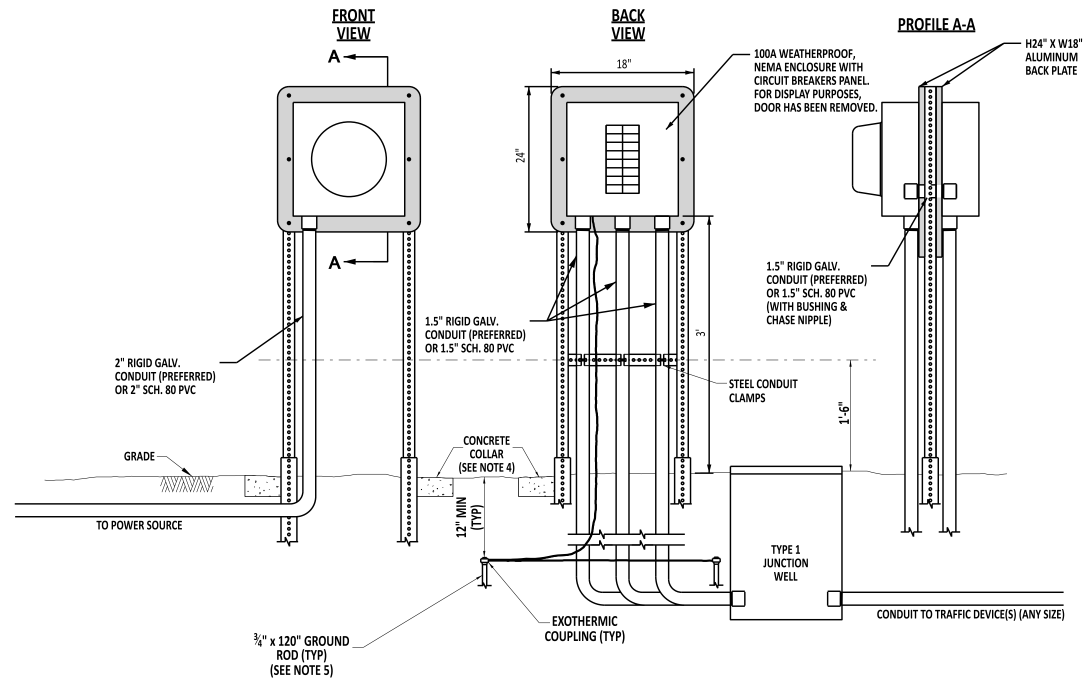
DATE DEPUTY DIRECTOR - DESIGN

12/21/2022

12/16/2022

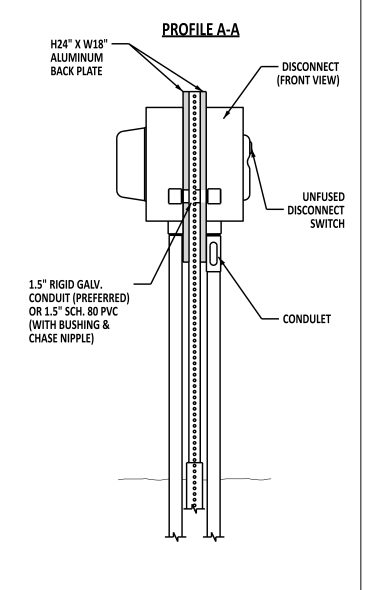


### **CONDENSED INSTALLATION (3+ DEVICES)**



STANDARD NO.

### **CONDENSED INSTALLATION (UP TO 2 DEVICES)**



### SPECIALTY DISCONNECT TYPICAL

### NOTES

). TO BE USED FOR 2 OR LESS DEVICES WITHIN CONDENSED SPACE.

### **NOTES**

- .) PEDESTAL SHALL BE USED WHEN ALL DEVICES ARE CLOSE TO POWER SOURCE.
- 2.) PEDESTAL SHALL BE 5 FEET FROM JUNCTION WELL.
- 3.) TO BE USED FOR 3 OR MORE DEVICES WITHIN CONDENSED SPACE.
- 4.) CONCRETE COLLAR SHALL CONTAIN 25 LBS OF CONCRETE AT EACH LEG JUST BELOW GRADE AS DIRECTEDE BY INSPECTOR.
- 5). GROUND ROD SPREAD SHALL BE TWICE THE LENGTH OF THE GROUND ROD.



MUL Shot 12/13/2022
ING SUPPORT DATE

RECOMMENDED

ELECTRICAL SERVICE PEDESTAL -SIGNAL & ITS COMPONENT INSTALLATIONS - 100 AMP (CONDENSED)

T-17 (2022)

SHT. 2 O

OF 7

REVIEWED APPROVED

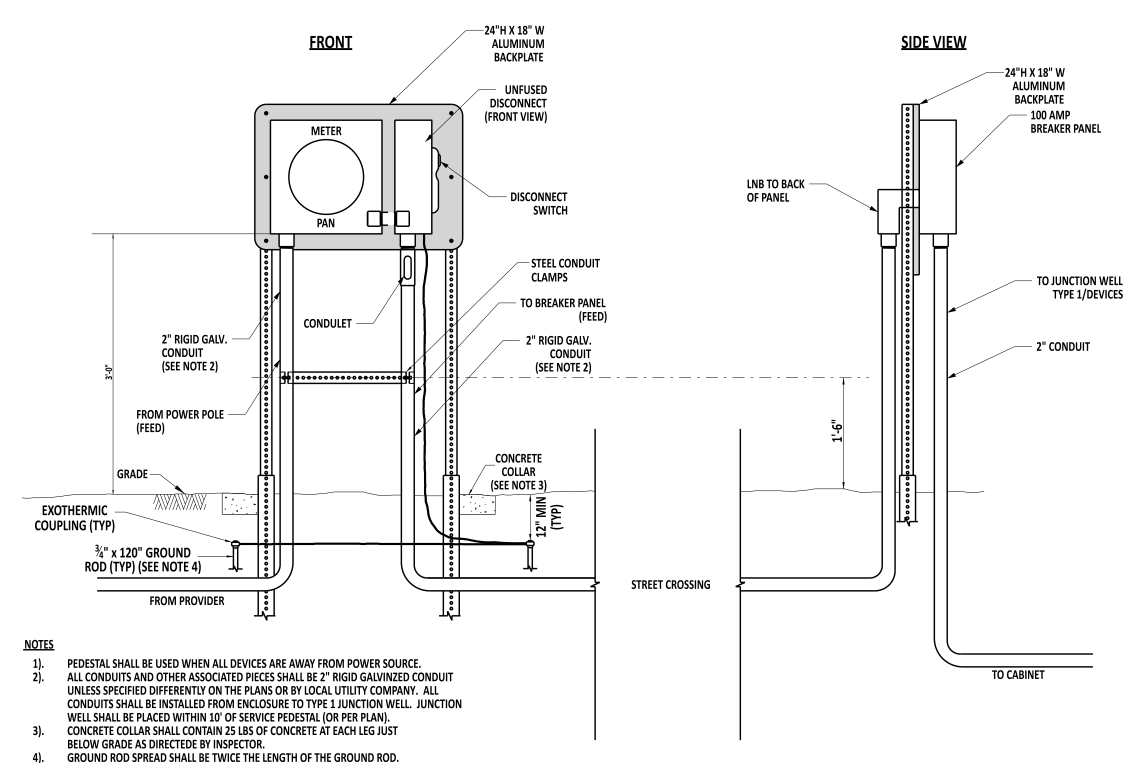
TV DIRECTOR - DESIGN

CHIEF ENGINEER

12/16/2022

DATE

### STANDARD INSTALLATION (UP TO 2 DEVICES)





12/13/2022

RECOMMENDED

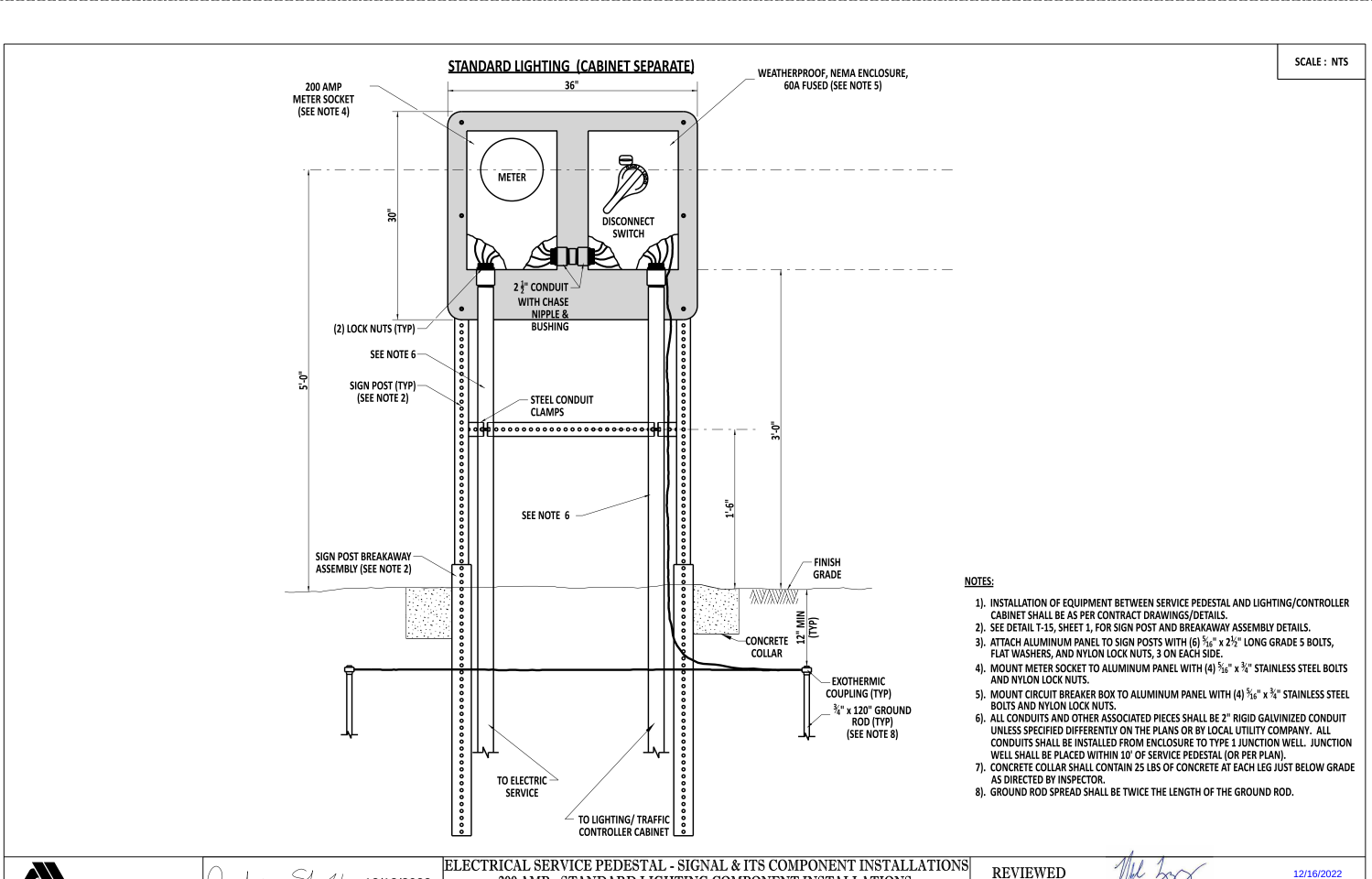
ELECTRICAL SERVICE PEDESTAL -SIGNAL & ITS COMPONENT INSTALLATIONS - 100 AMP (UP TO 2 DEVICES)

**REVIEWED** 

CHIEF ENGINEER

12/16/2022

T-17 (2022) **APPROVED** STANDARD NO. SHT. 3 OF 7





12/13/2022 200 AMP - STANDARD LIGHTING COMPONENT INSTALLATIONS

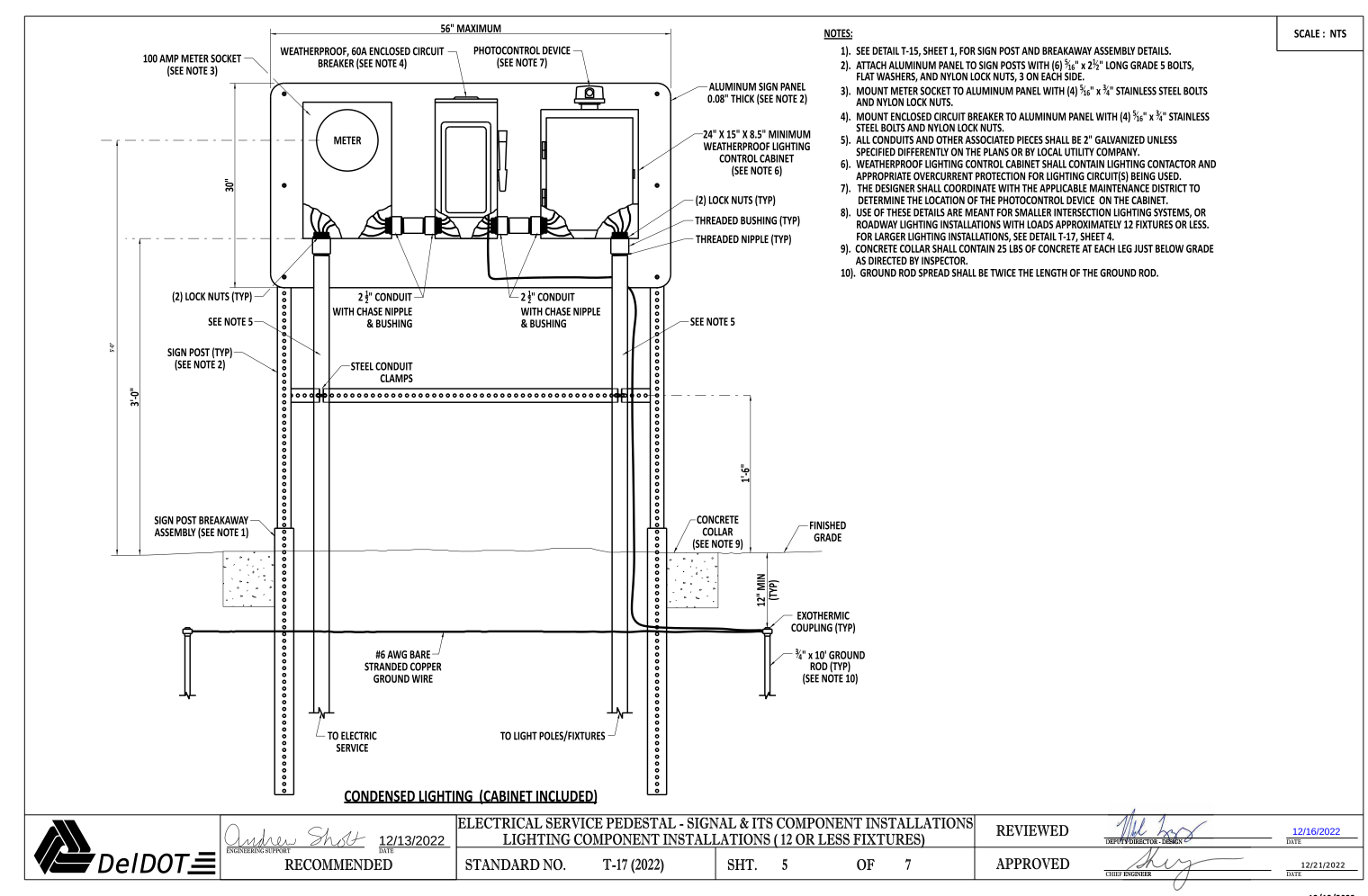
CHIEF ENGINEER

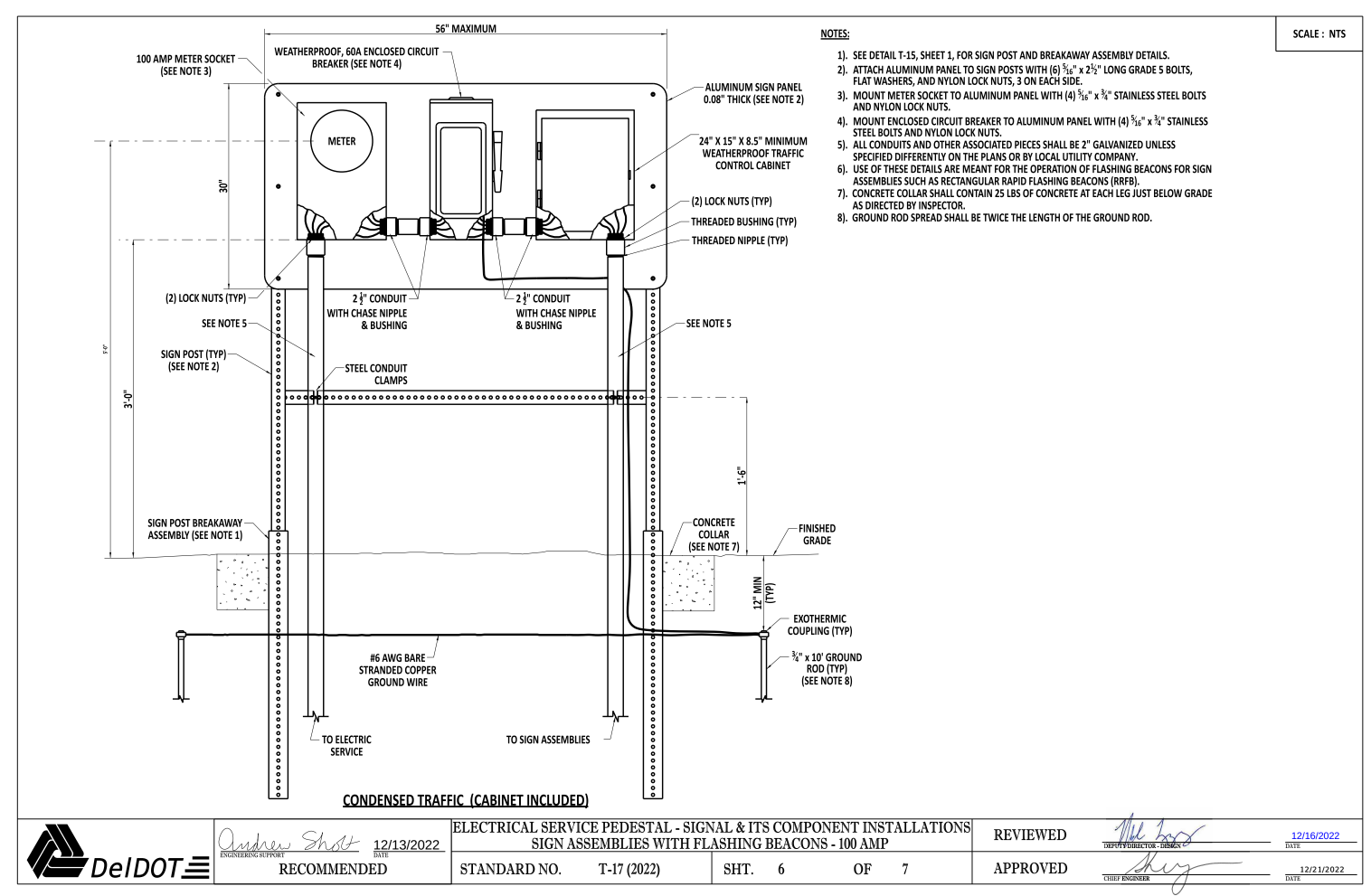
12/16/2022

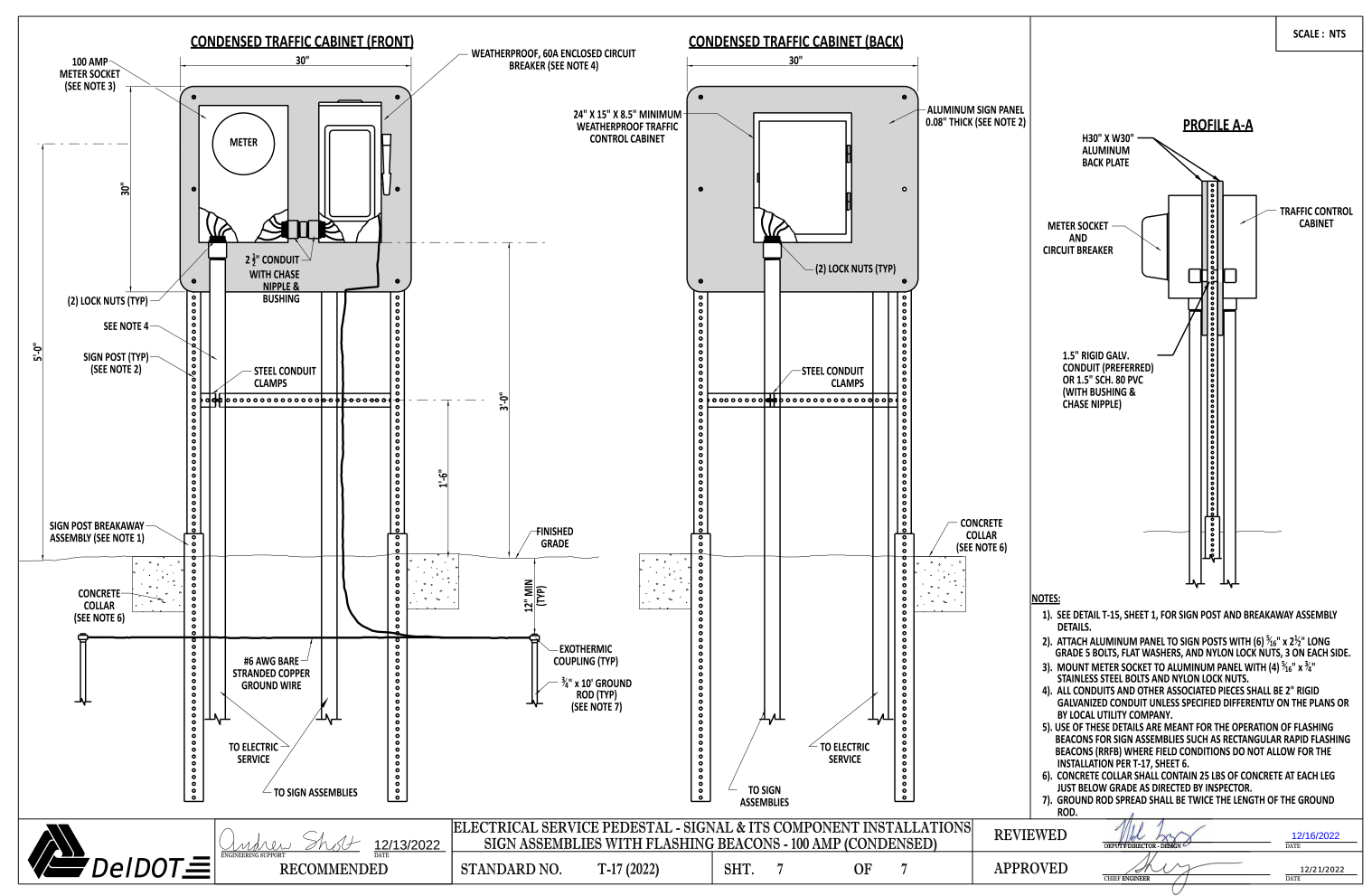
RECOMMENDED

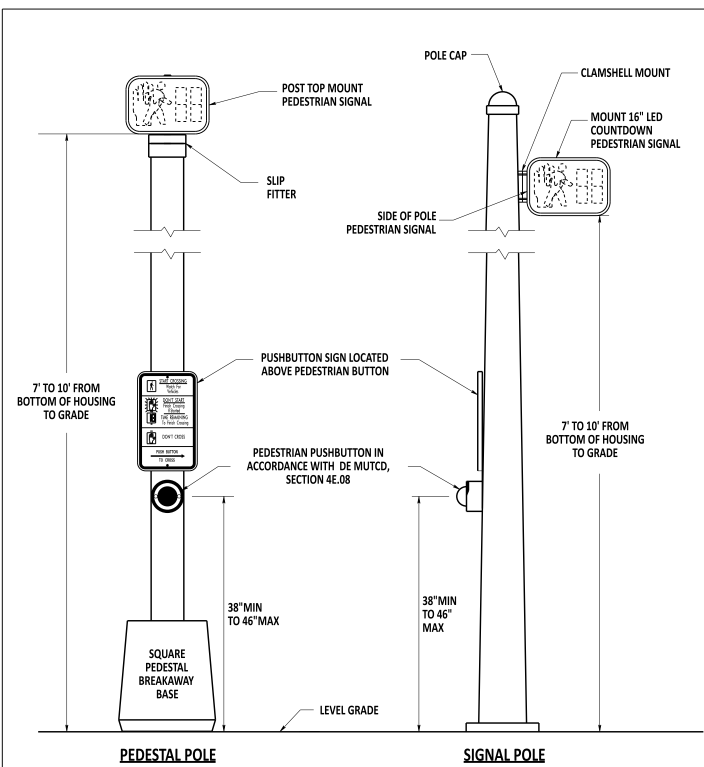
STANDARD NO. T-17 (2022) SHT. 4

OF 7 **APPROVED** 



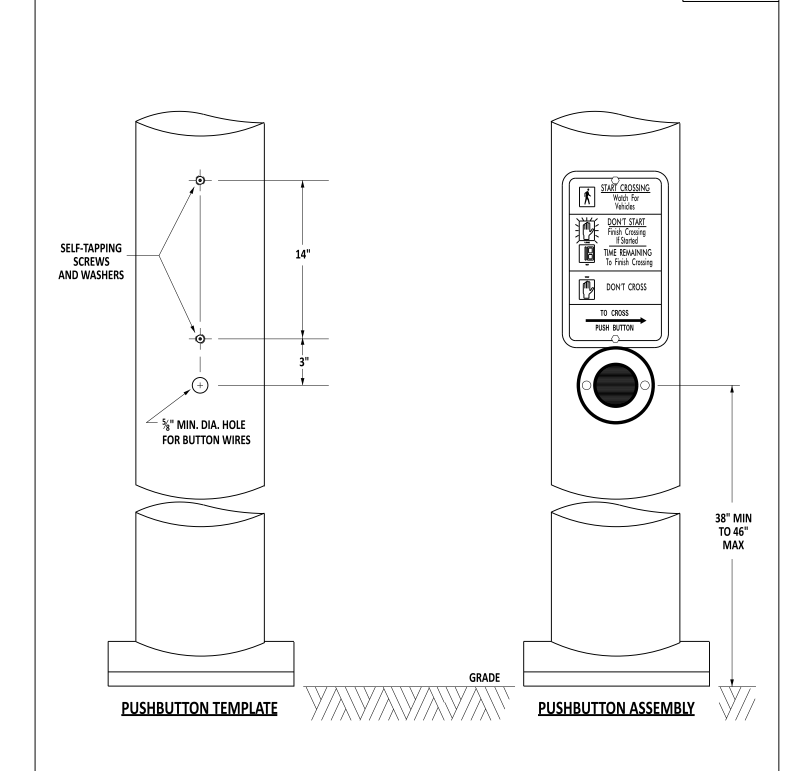






NOTES:

- 1). WHEN CUTTING IS REQUIRED, CONTRACTOR SHALL CONFIRM PROPER HEIGHT OF PEDESTAL IS MAINTAINED PRIOR TO CUTTING POLE.
- 2). REFER TO POLE MOUNTING FOR PEDESTRIAN SIGNAL HEADS STANDARD PLATES FOR DETAILS.
- 3). EXTEND THE PEDESTRIAN PATH TO THE VERTICAL PROJECTION LIMIT OF THE PEDESTRIAN PUSHBUTTON WHEN THE PUSHBUTTON IS ONLY ACCESSIBLE FROM A FORWARD APPROACH. THE VERTICAL PROJECTION LIMIT OF THE PEDESTRIAN PUSHBUTTON MAY BE OFFSET FROM THE PEDESTRIAN PATH A MAXIMUM OF 0'-10" FOR ALL OTHER APPLICATIONS.



NOTES:

1). PUSHBUTTON ASSEMBLY SHALL BE SECURED TO WOOD POLES WITH 21#2" LAG BOLTS.

3



12/13/2022

RECOMMENDED

PEDESTRIAN PUSHBUTTON LOCATION -PUSHBUTTON ASSEMBLY LOCATION ON POLE T-18 (2022) STANDARD NO.

SHT. 1 OF **REVIEWED** 

**APPROVED** 

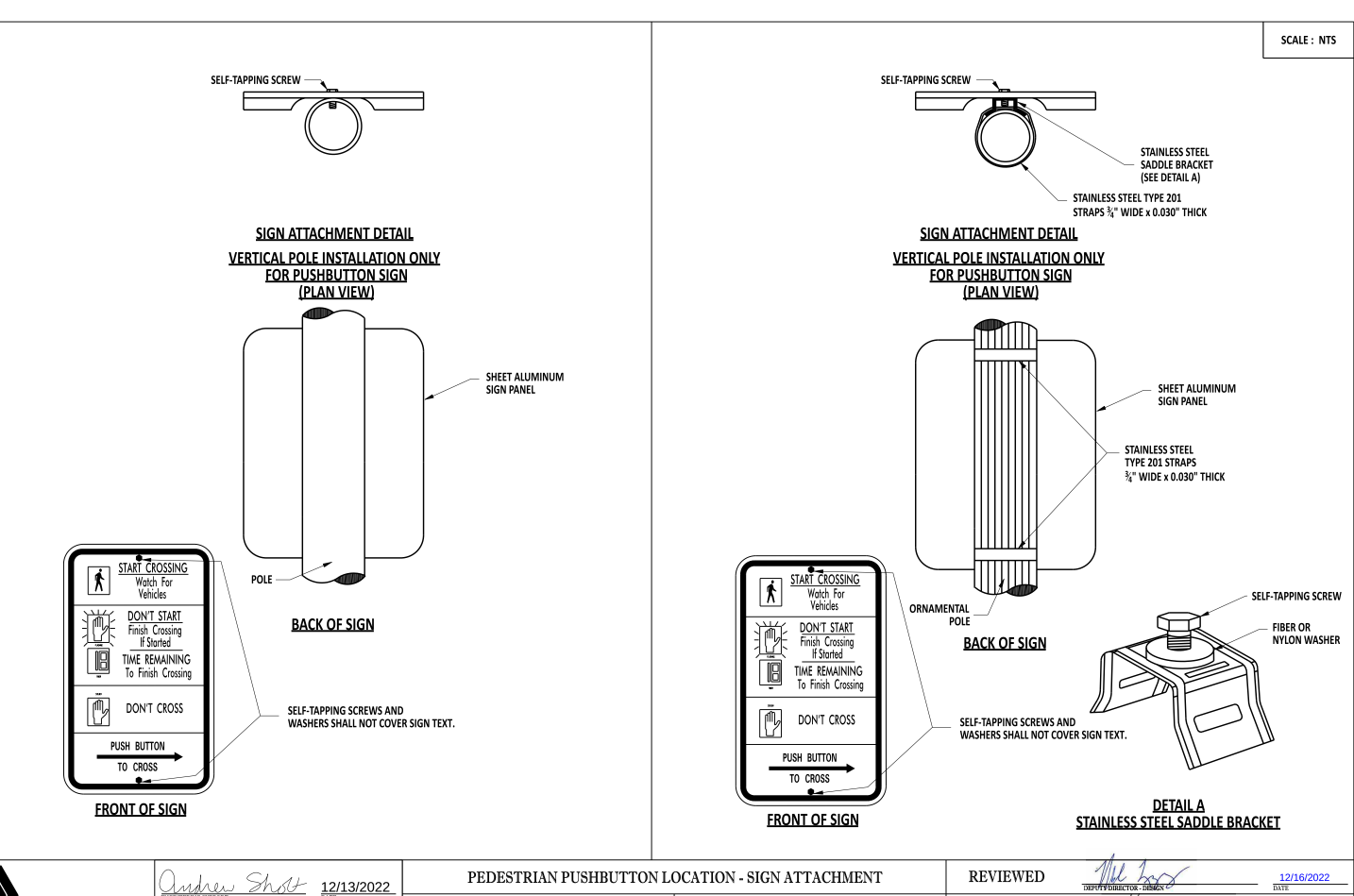
CHIEF ENGINEER

12/16/2022

12/21/2022

SCALE: NTS

12/13/2022





RECOMMENDED

STANDARD NO. T-18 (2022)

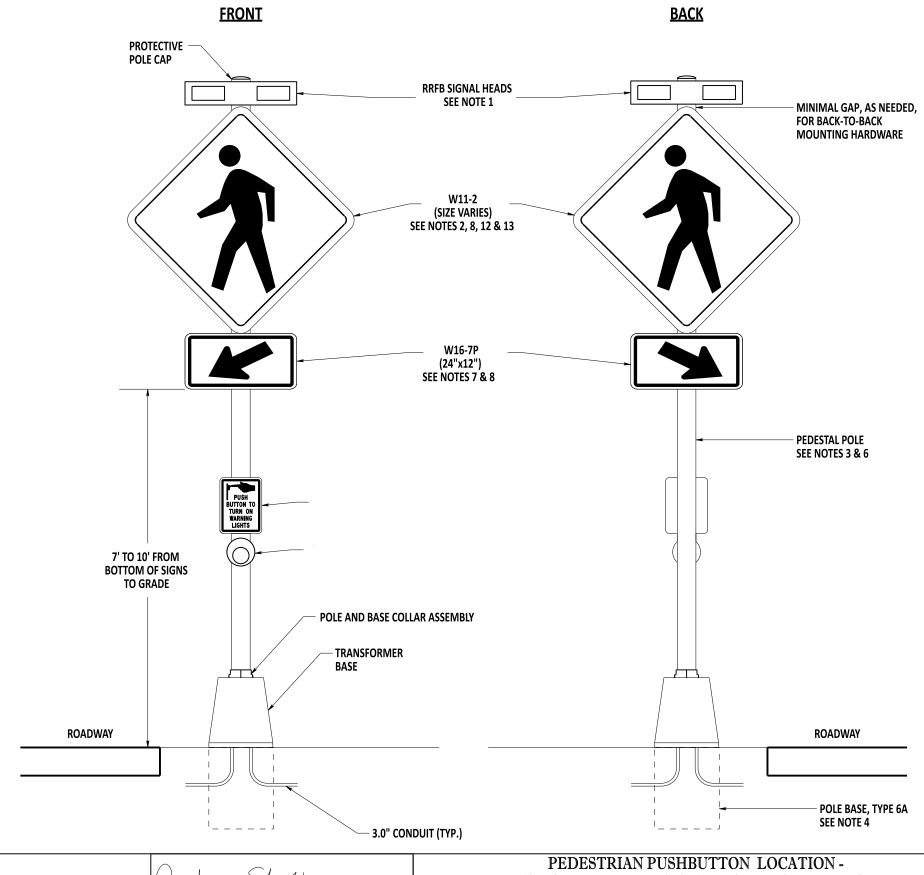
SHT. 2

OF

3

**APPROVED** 

CHIEF ENGINEER



#### NOTES:

- 1). INSTALL RRFB SIGNAL HEADS IN ACCORDANCE WITH SECTION 834 OF THE STANDARD SPECIFICATIONS.
- 2). INSTALL SIGNS IN ACCORDANCE WITH SECTION 822 OF THE STANDARD SPECIFICATIONS.
- 3). INSTALL PEDESTAL POLE IN ACCORDANCE WITH SECTION 836 OF THE STANDARD SPECIFICATIONS.
- REFER TO T-5, SHEET 3 FOR INFORMATION ON POLE BASE TYPE 6A.
- 5). REFER TO T-18, SHEET 1 FOR INFORMATION ON PEDESTRIAN PUSHBUTTON LOCATION.
- 6). THE PEDESTAL POLE SHALL BE CONTINUOUS SPUN ALUMINUM, SCHEDULE 80. SPLICING POLE EXTENSIONS SHALL BE PROHIBITED.
- 7). W16-7P PLAQUES ON ROADWAY EDGES SHALL POINT TOWARDS THE ROAD. W16-7P PLAQUES IN THE MEDIAN SHALL POINT TO THE RIGHT.
- 8). SIGNS, PLAQUES, AND RRFB BEACONS SHALL BE INSTALLED ON RRFB SIGNAL POLES AS FOLLOWS:

	TRAFFIC	NUMBER OF MEDIAN POLES		PEDESTRIAN SIGN & PUSHBUTTON
	2-WAY	0	DOUBLE-SIDED	ONE
		2	SINGLE-SIDED*	PER POLE
Į	1-WAY	ANY	SINGLE-SIDED	1 OLL

<sup>\*</sup> SINGLE-SIDED ASSEMBLIES SHALL FACE APPROACHING TRAFFIC.

#### **DESIGNER NOTES:**

- 9). REFER TO FHWA INTERIM APPROVAL 21 FOR ADDITIONAL DESIGN INFORMATION.
- 10). REFER TO STANDARD DETAIL T-17, SHEETS 6 AND 7 FOR INFORMATION ON THE **DESIGN OF RRFB POWER METERS AND CABINETS.**
- 11). RRFB POLE(S) SHOULD BE INSTALLED IN THE MEDIAN TO ALLOW USERS TO REACTIVATE THE RRFB BEACONS.
- 12). SIGNS SHALL BE 30"x30" ON SINGLE-LANE APPROACHES AND 36"x36" ON MULTI-LANE APPROACHES. 48"x48" SIGNS MAY ONLY BE INSTALLED WITH APPROVAL OF THE CHIEF OF TRAFFIC ENGINEERING.
- 13). RRFB'S SHALL ONLY BE INSTALLED WITH S1-1, W11-2, AND W11-15 SIGNS. SUPPLEMENTARY PLAQUES, SUCH AS W11-15P, MAY BE USED.

CHIEF ENGINEER



RECOMMENDED

AC-POWERED RRFB SIGNAL POLE INSTALLATION STANDARD NO. T-18 (2022)

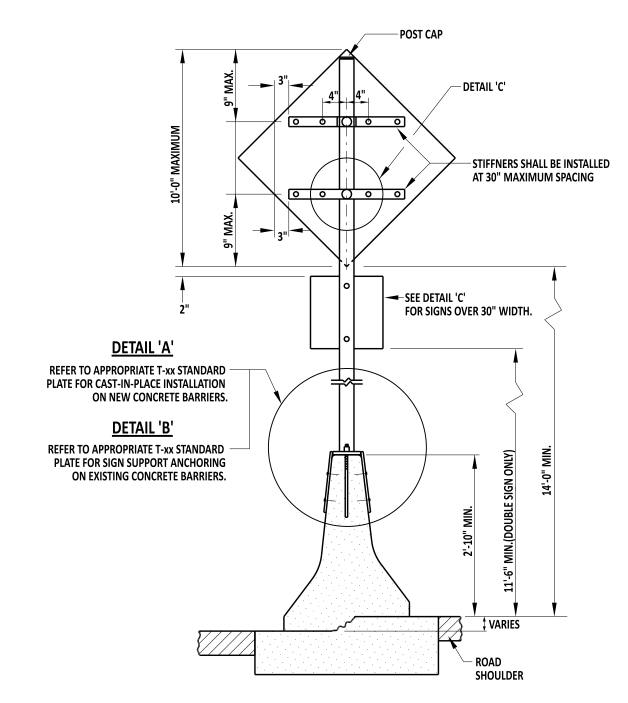
SHT. 3 OF **APPROVED** 

3

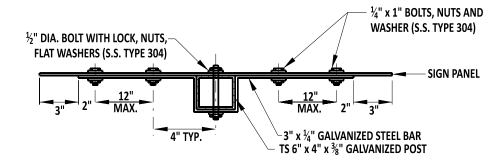
**REVIEWED** 

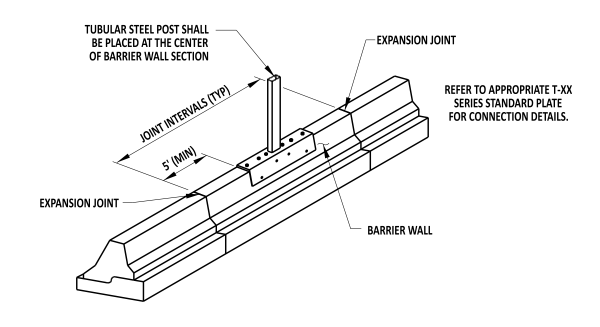
12/16/2022

# **CONCRETE BARRIER MOUNTED SIGN MAXIMUM SIGN AREA - 40 SQ. FT.**



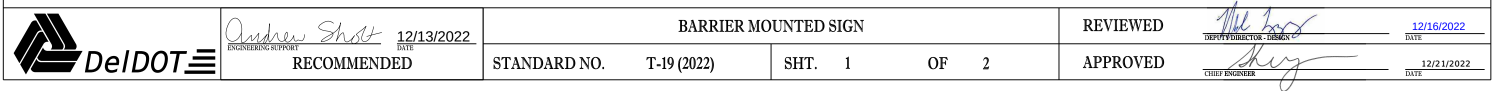
# **DETAIL 'C' - TOP VIEW TUBULAR STEEL POST**

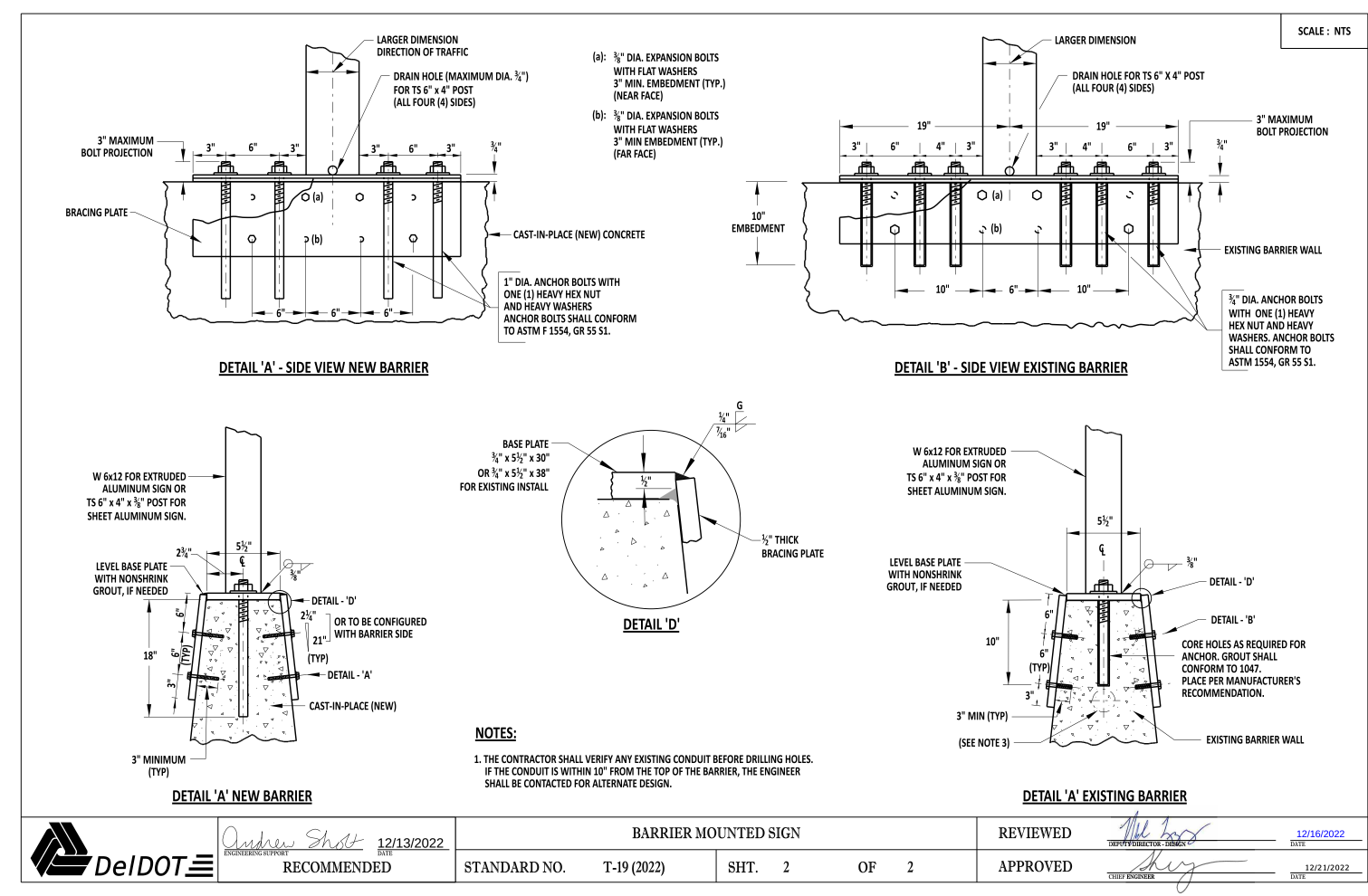




# **NOTES:**

- 1). THE BARRIER MOUNT SHALL BE INSTALLED 5' (MIN.) OFF OF ALL EXPANSION JOINTS
- 2). ANCHOR BOLTS SHALL BE ASTM F 1554, GR 55 S1 GALVANIZED. NUTS SHALL BE ASTM A194 GRADE OR 2H.
- 3). TUBULAR STEEL POST TS 6" X 4" X 3/8" SHALL BE A501 UNLESS OTHERWISE NOTED.
  4). REFER TO APPROPRIATE T-xx STANDARD PLATES FOR ALTERNATIVE SIGN ATTACHMENT TO STEEL TUBE POSTS OR W6X12 POSTS.
- 5). ALL STRUCTURAL STEEL AND HARDWARE SHALL BE GALVANIZED IN CONFORMANCE WITH ASTM A123 AND A153, RESPECTIVELY.
- 6). ALL PLATES AND W6X12 POST SHALL CONFORM TO ASTM A706, GRADE 36.
- 7). CONCRETE BARRIER MOUNTED SIGN MAXIMUM SIGN AREA OF 40 SQ. FT.





# **TWO POST SELECTION CHART (A36 STEEL)**

# 80 MPH 10 YEAR RECURRENCE

W	L-MAX							UEICI	T 1111 TA	FFFT						$\overline{}$
	FEET								IT 'H' IN		40					
FEET		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	6	W6X9	W6X9	W6X9	W6X9	W6X9	W6X9	W6X9	W6X12	W6 X12			W10X22			W10X22
	8	W6X9	W6X9	W6X9	W6X9	W6 X12	W6 X12	W6 X12	W6 X15	W6 X15			W10X22			
	10	W6X9	W6X9	W6 X12	W6 X12	W6 X12	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8X18	W10X22	W10X22	W10X22	W10X22
8	12	W6X9	W6X12	W6 X12	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W8 X 21	W10X22	W10X26	W10X26	N/A
	14	W6 X12	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W10X26	N/A	N/A	N/A
	16	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W8 X 21	W10X26	W10X26	W10X26	N/A	N/A	N/A	N/A
	18	W6 X15	W6 X15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	W6 X15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6 X 9	W6X9	W6X9	W6X9	W6X9	W6 X12	W6 X12	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W10X22	W10X22
	8	W6X9	W6X9	W6X9	W6 X12	W6 X12	W6 X12	W6 X15	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W10X22	W12X26
	10	W6X9	W6 X12	W6 X12	W6 X12	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	W12X26
10	12	W6 X12	W6 X12	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35
10	14	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W8 X 21	W10X26	W10X26	W10X26	W12X26	W18X35	W18X35	W18X35
	16	W6 X15	W6X15	W8 X18	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W10X26	W12X26	W14X30	W18X35	N/A	N/A	N/A
	18	W6X15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6X9	W6X9	W6X9	W6X9	W6 X12	W6 X12	W6X15	W8 X18		W10X22	W10X22	W10X22	W10X22	W10X22	W12X26
	8	W6X9	W6X9	W6 X12	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18							W14X30
	10	W6 X12	W6X12	W6 X15	W6 X15	W6 X15	W6X15	W8 X18					W10X26			
	12	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X18									W18X35
12	14	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21							W18X35			N/A
	16	W6X15	W8 X18	W8 X 21		W10X21							N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

W	L-MAX								<u>IT 'H' IN</u>							
FEET	FEET	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	6	W6X9	W6X9	W6X9	W6 X12	W6 X12	W6 X15	W6 X16	W8 X18	W10X22	W10X22	W10X22	W10X22	W12X26	W12X26	W14X30
	8	W6X9	W6 X12	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18			W10X22					
	10	W6 X12	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	W14X30	W16X31	W18X35
14	12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X35	W18X40	N/A
	14	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W10X26	W12X26	W14X30	W18X35	W18X40	N/A	N/A	N/A
	16	W6 X15	W8 X18	W8 X 21	W10X22	W10X26	W10X26	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	6	W6X9	W6X9	W6X12	W6 X12	W6 X15	W6 X16	W8 X18	W10X22	W10X22	W10X22	W10X22	W12X26	W12X26	W14X30	W16X31
	8	W6X9	W6 X12	W6 X12	W6 X15	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W10X22	W12X26	W12X26	W16X31	W18X35
	10	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	W14X30	W16X31	W18X35	N/A
16	12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A	N/A
10	14	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W12X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A
	16	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	6	W6X9	W6X9	W6X12	W6 X15	W6 X15	W8 X18	W10X22	W10X22	W10X22	W10X22	W12X26	W12X26	W14X30	W16X31	W18X35
	8	W6 X12	W6 X12	W6 X15	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W10X22	W12X26	W12X26	W14X30	W18X35	N/A
	10	W6 X12	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A
18	12	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A	N/A	N/A
10	14	W6 X15	W8 X18	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X40	W18X40	N/A	N/A	N/A	N/A	N/A
	16	W8 X18	W8 X 21	W10X26	W10X26	W14X30	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	6	W6X9	W6X12	W6X12	W6 X15	W6 X16	W8 X18	W10X22	W10X22	W10X22	W12X26	W12X26	W14X30	W16X31	N/A	N/A
	8	W6 X12	W6X12	W6 X15	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W12X26	W12X26	W14X30	W16X31	N/A	N/A
	10	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X22	W10X26	W12X26	W16 X 31	W18X35	W18X35	N/A	N/A	N/A
20	12	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A	N/A	N/A	N/A
20	14	W6 X15	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							

144																
W	L-MAX				_				IT 'H' IN							
FEET	FEET	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	6	W6X9	W6 X12	W6 X15	W6 X15			W10X22						N/A	N/A	N/A
	8	W6 X12	W6 X15	W6 X15	W8 X18	1107120		W10X22						N/A	N/A	N/A
	10	W6 X15	W6 X15	W8 X18	W8 X18			W10X26				N/A	N/A	N/A	N/A	N/A
22	12	W6 X15	W8 X18	W8 X 21				W14X30			N/A	N/A	N/A	N/A	N/A	N/A
	14	W8 X18					W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W8 X 21	W10X26	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6X9	W6 X12	W6 X15	W6 X15	W8 X18	W10X22	W10X22	W10X22	W12X26	W14X30	N/A	N/A	N/A	N/A	N/A
	8	W6 X12	W6 X15	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X26	W12X26	W14X30	N/A	N/A	N/A	N/A	N/A
	10	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A
24	12	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W12X26	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A
24	14	W8 X18	W8 X 21	W10X26	W10X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W8 X 21	W10X26	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6X12	W6X12	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W12X26	N/A	N/A	N/A	N/A	N/A	N/A
	8	W6 X12	W6 X15	W8 X18	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	N/A	N/A	N/A	N/A	N/A	N/A
	10	W6 X15	W6 X15	W8 X18	W8 X 21	W10X22	W10X26	W12X26	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A
26	12	W8 X 21	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A
26	14	W8 X 21	W10X22	W10X26	W12X26	W14X30	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W10X22	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6 X12	W6X15	W6X15	W8 X18	W10X22	W10X22	W10X22	W12X26	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	8	W6X15	W6X15	W8 X18	W8 X18	W10X22	W10X22	W10X26	W12X26	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	10	W6 X15	W8 X18	W8 X 21				W12X26		N/A	N/A	N/A	N/A	N/A	N/A	N/A
20	12	W8 X18	W8 X 21					W18X35		N/A	N/A	N/A	N/A	N/A	N/A	N/A
28	14		W10X26						N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16		W10X26			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	_

W	L-MAX							HEIGH	IT 'H' IN	FEET						
FEET	FEET	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	6	W6 X12	W6 X15	W6 X15	W8 X18	W10X22	W10X22	W10X22	W12X26	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	8	W6 X15	W6 X15	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	10	W6 X15	W8 X18	W8 X 21	W10X22	W10X26	W12X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
30	12	W8 X18	W8 X 21	W10X26	W10X26	W12X26	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
] 30	14	W8 X 21	W10X26	W10X26	W14X30	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W10X26	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

# **NOTES:**

- 1. AASHTO LRFD SPECIFICATION FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINARIES, AND TRAFFIC SIGNALS, 1st EDITION INCLUDING INTERIMS THROUGH 2022.
- 2. REFER TO DETAIL T-24 FOR ADDITIONAL SUPPORT INFORMATION.

CHIEF ENGINEER



RECOMMENDED

BREAKAWAY STEEL SIGN SUPPORT CHARTS STANDARD NO.

T-20 (2022)

SHT. 1

OF 2

**REVIEWED** APPROVED

12/16/2022 DATE

12/21/2022 DATE

#### SCALE: NTS

# **ONE POST SELECTION CHART (A36 STEEL)**

)	MPH	
)	YEAR	RECURRENCE

147																
W	L-MAX FEET	_	_		_	-	7		IT 'H' IN							
FEET		2	3	4	5	6		8	9	10	11	12	13	14	15	16
	6	W6X9	W6X9	W6X9	W6X9	W6 X12	W6X12	W6X12	W6 X15		W6 X15	1107120	W8 X18	W8 X 21		W8 X 21
	8	W6X9	W6X9	W6X9	W6X12		W6X12						W8 X 21			
	10	W6X9	W6X9	W6X9	W6X12	W6X12		W6X15					W10X22			
3	12	W6X9	W6X9	W6X12	W6X12	W6X15	W6 X15	W6 X15	W8 X18	W8X21		N/A	N/A	N/A	N/A	N/A
	14	W6X9	W6X12	W6X12	W6X15	W6X15	W6 X16	W8 X18	W8X21	W8X21	N/A	N/A	N/A	N/A	N/A	N/A
	16	W6X9	W6X12	W6X15	W6X15	W6X16		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	W6X12	W6 X15	W6 X15	W6 X16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	W6X12	W6 X15	W6 X15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6X9	W6X9	W6 X12	W6X12	W6 X12		W6 X16	W8 X 18	W8 X 21	W8 X 21		W10X26			
	8	W6X9 W6X9	W6X9 W6X9	W6X12 W6X12	W6X12 W6X15	W6 X15		W6 X 16	W8 X 21	W8 X 21			W10X26			
	10 12	W6X9 W6X9	W6X9 W6X12	W6X12 W6X12	W6 X 15	W6 X15	W6 X16 W8 X18	W8 X 21 W8 X 21	W8 X 21 N / A	N/A	WIUX∠6 N/A	WIUX∠6 N/A	W14X30 N/A	N/A N/A	N/A N/A	N/A N/A
4	14	W6X12	W6 X12	W6 X12			W8 X 21	W8 X ≥ I N / A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A
	16	W6X12	W6 X12	W6 X15	W8 X18	N/A	N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A	N/A N/A	N/A N/A	N/A	N/A N/A
	18	W6 X12	W6 X15	W6 X16	N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A
	20	W6X12	W6 X15	N/A	N/A N/A	N/A	N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A N/A	N/A	N/A	N/A
	6	W6X13	W6 X12	W6X12	W6 X15	W6 X16	W8 X18			,			W18X35			
	8	W6X9	W6X12	W6 X15	W6X15	W6X16							W18X35	N/A	N/A	N/A
	10	W6X9	W6X12	W6 X15	W6 X16	W8 X18		W10X21					N/A	N/A	N/A	N/A
	12	W6 X12	W6 X15	W6 X15	W6 X16	W8 X 21	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
5	14	W6 X12	W6 X15	W6 X15	W8 X 21	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W6 X15	W6 X15	W8 X18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	W6 X15	W6 X16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	W6 X15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6X12	W6 X15	W6 X16	W6 X16			W10X26						N/A	N/A	N/A
	8	W6X12	W6 X15	W6 X16	W8 X 21			W10X26				N/A	N/A	N/A	N/A	N/A
	10	W6X12	W6 X15	W6 X16	W8 X 21			W14X30		N/A	N/A	N/A	N/A	N/A	N/A	N/A
	12	W6X12	W6 X15	W8 X18	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
6	14	W6 X15	W6 X16	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W6 X15	W8 X18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	W6 X15	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

W	L-MAX							HEIGH	T 'H' IN	FFFT						
FEET	FEET	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	6	W6X12	W6 X16	W8 X 21	W8 X 21	W10X26	W14X30	W18X35	W18X40	W18X40	N/A	N/A	N/A	N/A	N/A	N/A
	8	W6 X12	W6 X16	W8 X 21	W8 X 21	W10X26	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	10	W6 X15	W6 X16	W8 X 21	W10X26	W10X26	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
7	12	W6 X15	W6 X16	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
′	14	W6 X15	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W6 X16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	W6 X16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6 X15	W8 X 21	W10X26	W10X26	W16X31	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	8	W6 X15	W8 X 21	W10X26	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	10	W6 X15	W8 X 21	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
8	12	W6 X16	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
١ ،	14	W6 X16	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6	W6 X16	W8 X 21	W10X26	W18X35	W18X40	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	8	W6 X16	W8 X 21	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	10	W6 X16	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
9	12	W6 X16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	14	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	6			W18X35		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	8			W18X35		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	10		W10X26		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
10	12	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	14	W8 X 21	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

# **THREE POST SELECTION CHART (A36 STEEL)**

80 MPH 10 YEAR RECURRENCE

W	L-MAX							HEIGH	IT 'H' IN	FEET						
FEET	FEET	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	6	W6X9	W6X9	W6X9	W6 X12	W6 X15	W6 X15							W12X26		
	8	W6X9	W6 X12	W6X12	W6 X15	W6 X15	W6 X15	W8 X18	W10X22	W10X22	W10X22	W10X22	W10X22	W12X26	W14X30	W16X31
	10	W6X12	W6 X15	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W10X22	W10X22	W10X26	W12X26	W14X30	W16X31	W16X31	W18X35
22	12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X35	W18X35	N/A	N/A
~~	14	W6 X15	W8 X18	W8 X 21	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A
	16	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
l	6	W6X9	W6X9	W6 X12	W6 X12	W6 X15	1107120							W14X30		
	8	W6X9	W6 X12	W6 X12	W6 X15		W8 X18									
	10	W6 X12	W6 X15	W6 X15			W8 X18								W18X35	N/A
24	12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A	N/A
~~	14	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A
	16	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	6	W6X9	W6X9	W6X12	W6 X15	W6 X15	W8 X18								W16 X 31	W18X35
	8	W6 X12	W6X12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W10X22	W10X22	W10X22	W12X26	W12X26	W16 X 31	N/A	N/A
	10	W6 X12	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X22	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A
26	12	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A	N/A	N/A
~~	14	W6 X15	W8 X18	W8 X 21	W10X22	W10X26	W10X26	W14X30	W18X35	W18X35	N/A	N/A	N/A	N/A	N/A	N/A
	16	W8 X18	W8 X 21	W10X26	W10X26	W14X30	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
	6	W6X9	W6X9	W6 X12	W6 X15		W8 X18								W18X35	N/A
	8	W6X12	W6 X12	W6 X15			W8 X18								N/A	N/A
	10	W6X12	W6 X15	W6 X15	W8 X18	W8 X18	W8 X 21	W10X22	W10X26	W10X26	W14X30	W18X35	W18X35	N/A	N/A	N/A
28	12	W6 X15	W6 X15	W8X18	W8 X 21		W10X26					N/A	N/A	N/A	N/A	N/A
ا آ	14	W6 X15	W8 X 21				W12X26	W14X30		W18X40	N/A	N/A	N/A	N/A	N/A	N/A
	16	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	W18X35	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
l	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							
l	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A							

W	L-MAX							HEIGH	HT 'H' IN	FEET						
FEET	FEET	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	6	W6X9	W6X12	W6 X12	W6 X15	W6 X16	W8 X18	W10X22	W10X22	W10X22	W12X26	W14X30	W16X31	N/A	N/A	N/A
	8	W6 X12	W6 X12	W6 X15	W6 X15	W8 X18	W8 X18	W10X22	W10X22	W10X22	W12X26	W14X30	W16X31	N/A	N/A	N/A
	10	W6 X15	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X22	W10X26	W12X26	W16 X 31	W18X35	N/A	N/A	N/A	N/A
30	12	W6 X15	W6 X15	W8 X18	W8 X 21	W8 X 21	W10X26	W12X26	W14X30	W18X35	W18X35	N/A	N/A	N/A	N/A	N/A
50	14	W8 X 21	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	W18X35	W18X40	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	16	W8 X 21	W8 X 21	W10X26	W10X26	W14X30	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	18	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	20	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

# **NOTES:**

- 1. AASHTO LRFD SPECIFICATION FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINARIES, AND TRAFFIC SIGNALS, 1st EDITION INCLUDING INTERIMS THROUGH 2022.
- 2. REFER TO DETAIL T-24 FOR ADDITIONAL SUPPORT INFORMATION.



RECOMMENDED

BREAKAWAY STEEL SIGN SUPPORT CHARTS STANDARD NO.

T-20 (2022)

SHT. 2

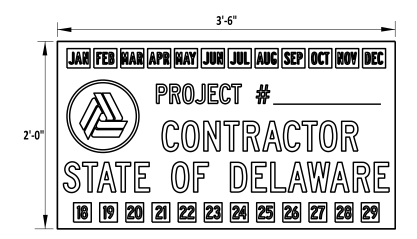
OF 2 APPROVED

**REVIEWED** 

12/16/2022

12/21/2022 DATE

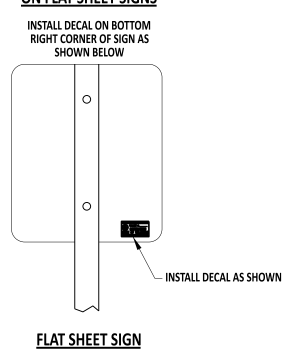
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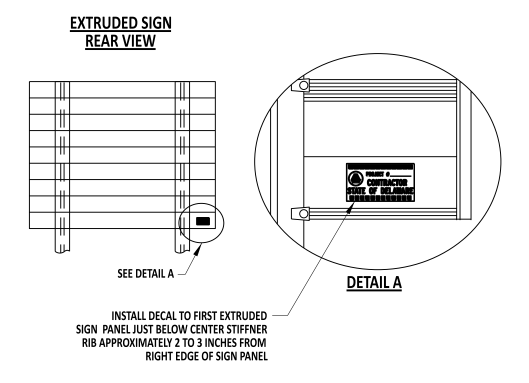


#### NOTE:

1. FOR DECAL DESIGN DETAIL SEE DELAWARE STANDARD HIGHWAY SIGNS 2018 EDITION PAGE 140.

# DATE STICKER DECAL INSTALLATION **ON FLAT SHEET SIGNS**





#### **NOTES:**

1. ALL DECALS SHALL BE MANUFACTURED USING THE OFFSET SILK SCREEN METHOD. NO INKJET, PHOTO PRINT, OR LARGE FORMAT TYPE PRINTING WILL BE ACCEPTED OF ANY KIND.

CHIEF ENGINEER

- 2. ALL DECALS SHALL BE INSTALLED ON A SIGN AS SHOWN IN THE ABOVE DETAILS.
- 3. TO DOWNLOAD AN ELECTRONIC COPY OF THE DECAL FOR MANUFACTURING PURPOSES GO TO https://deldot.gov/Publications/manuals/de\_mutcd/pdfs/DELAWARE-SIGN-BOOK-2018-EDITION.pdf A DOWNLOAD ICON IS LOCATED AT THE TOP RIGHT CORNER OF SHEET 140 ABOVE THE SHOWN DECAL. CLICK ON LINK AND DOWNLOAD THE DECAL ZIP FILE WHICH GIVES YOU ACCESS TO FOUR DIFFERENT FORMAT TYPES FOR USE.



Shot Shot ENGINEERING SUPPORT

RECOMMENDED

**REAR VIEW** 

12/13/2022

STANDARD NO.

T-21 (2022)

SHT. 1

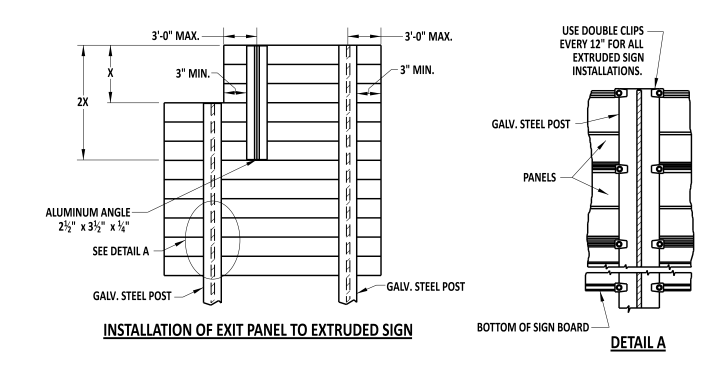
SIGN INSTALLATION DATE DECAL

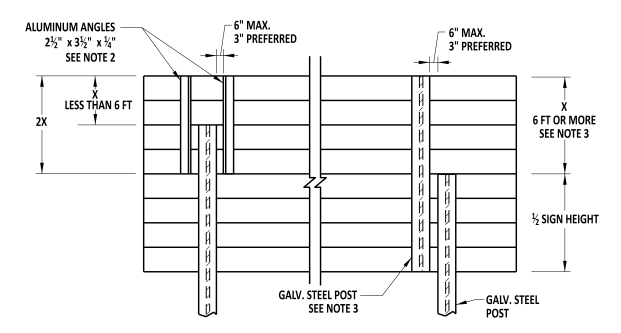
OF

**APPROVED** 

**REVIEWED** 

12/16/2022





# INSTALLATION OF ADDITIONAL EXTRUDED PANELS TO EXTRUDED SIGN

# **NOTES:**

- 1. VERTICAL SUPPORTS ARE TO BE CONTINUOUS FOR THE ENTIRE HEIGHT OF THE SIGN, INCLUDING EXIT PANEL WHERE APPLICABLE.
- 2. MODIFICATIONS WHERE "X" IS LESS THAN 6 FT, NON-CONTINUOUS SUPPORTS WITH DOUBLE ALUMINUM ANGLES WILL BE PERMITTED. TOTAL LENGTH OF DOUBLE ANGLES SHALL BE 2X AS NOTED ABOVE. USE  $3\frac{1}{2}$ " X  $3\frac{1}{2}$ " X  $3\frac{1}{8}$ " ALUMINUM ANGLE FOR SIGN WIDTH ABOVE 18 FT.
- 3. MODIFICATIONS WHERE "X" IS 6 FT. OR MORE, NON-CONTINOUS SUPPORTS WITH A BEAM
  INSTALLED FOR THE FULL HEIGHT OF THE SIGN WILL BE PERMITTED. SPLICED SECTIONS SHALL HAVE A W6X9 OR EQUAL SECTION
  ATTACHED TO FULL HEIGHT OF SIGN. FOR BREAKAWAY SIGN SUPPORTS, THE EXISTING SIGN SUPPORT SHALL BE REMOVED
  ABOVE THE BREAKAWAY HINGE AND REPLACED WITH A SIGN SUPPORT OF THE SAME SIZE, ATTACHED TO FULL HEIGHT
  OF SIGN.
- 4. ALL SUPPORTS (INCLUDING ANGLES) SHALL BE POST CLIPPED AT 12" INTERVALS.
- 5. FOR BREAKAWAY ROADSIDE SIGN DISPLAYING MULTIPLE SIGN PANELS, INCLUDING EXIT PANELS, STEEL SIGN SUPPORTS ARE TO BE CHOSEN FROM THE SELECTION CHARTS BASED ON THE COMBINED PANEL HEIGHTS AND THE MAXIMUM WIDTH OF THE PROPOSED PANEL.

CHIEF ENGINEER



THE SHOPE THE TABLE

RECOMMENDED

122

STANDARD NO.

EXTRUDED ALUMINUM DETAILS VERTICAL SUPPORT ATTACHMENT

T-22 (2022)

SHT. 1

OF

**REVIEWED** 

**APPROVED** 

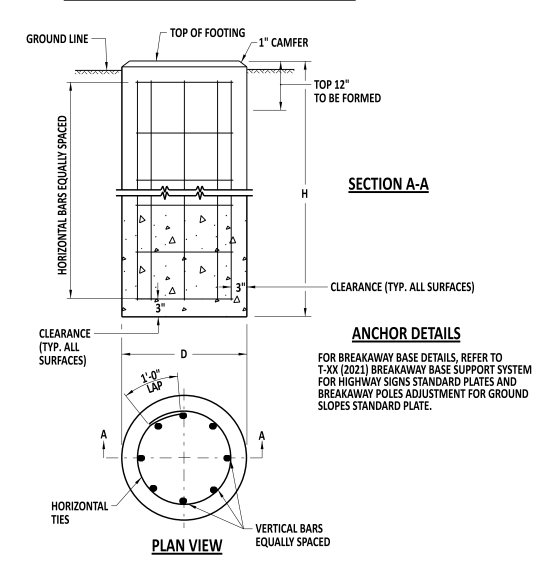
TTOR - DESIGN

12/21/2022

12/16/2022

#### SCALE: NTS

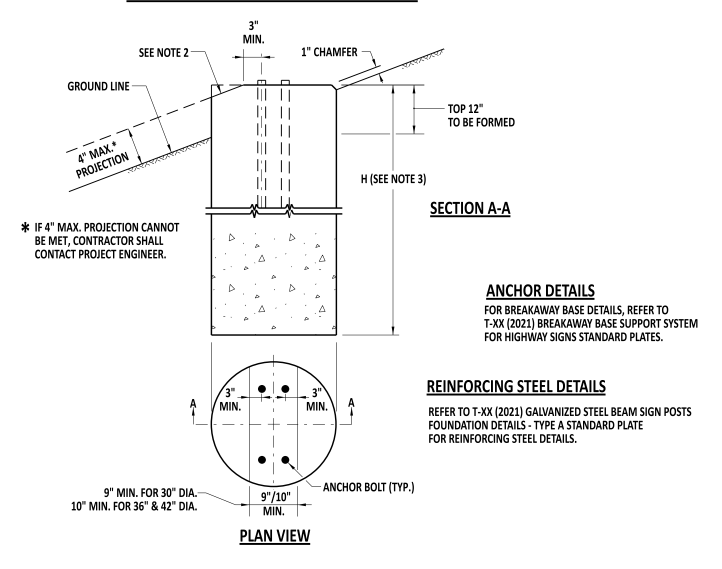
# **BREAKAWAY TYPE A SIGN POST FOUNDATIONS**



# FOUNDATION DATA TABLE

POST SIZE	D	Н	VERTICAL REINFORCEMENT	HORIZONTAL REINFORCEMENT	CONCRETE REQ'D C.Y.
W6X9	30"	6'-0"	EIGHT (8)- NO.7	SEVEN (7)- NO.4	1.1
W6X12	30"	7'-6"	EIGHT (8)- NO.7	SEVEN (7)- NO.4	1.1
W6X15 OR W6X16	30"	7'-6"	EIGHT (8)- NO.7	SEVEN (7)- NO.4	1.2
W8X18	30"	7'-6"	EIGHT (8)- NO.9	EIGHT (8)- NO.4	1.4
W8X21	30"	8'-0"	EIGHT (8)- NO.9	NINE (9)- NO.4	1.5
W10X22	36"	8'-6"	EIGHT (8)- NO.10	NINE (9)- NO.4	2.3
W10X26	36"	9'-0"	EIGHT (8)- NO.10	TEN (10)- NO.4	2.4
W12X26	36"	10'-0"	EIGHT (8)- NO.10	ELEVEN (11)- NO.4	2.7
W14X30	36"	11'-0"	EIGHT (8)- NO.10	TWELVE (12)- NO.4	2.9
W16X31	36"	12'-0"	EIGHT (8)- NO.10	THIRTEEN (13)- NO.4	3.2
W18X35 OR W18X40	36"	13'-0"	EIGHT (8)- NO.10	FOURTEEN (14)- NO.4	3.5

# **BREAKAWAY TYPE B SIGN POST FOUNDATIONS**



#### **NOTES:**

- 1. THIS FOUNDATION SHALL BE USED ONLY IN LOCATIONS MEETING SLOPE CRITERIA IN ACCORDANCE WITH THE STEEL BREAKAWAY SUPPORT FOUNDATION SELECTION TABLE ON SHEET.
- 2. SLOPED PORTIONS OF THE FOUNDATION SHALL MATCH THE FINISHED GROUND SLOPE.
- 3. REFER TO T-XX (2021) GALVANIZED STEEL BEAM SIGN POSTS FOUNDATION DETAILS TYPE A FOR FOUNDATION DIMENSIONS AND REINFORCING STEEL DETAILS.



RECOMMENDED

12/13/2022

STANDARD NO.

BREAKAWAY STEEL SIGN SUPPORT FOUNDATIONS

T-23 (2022)

SHT. 1

OF

2

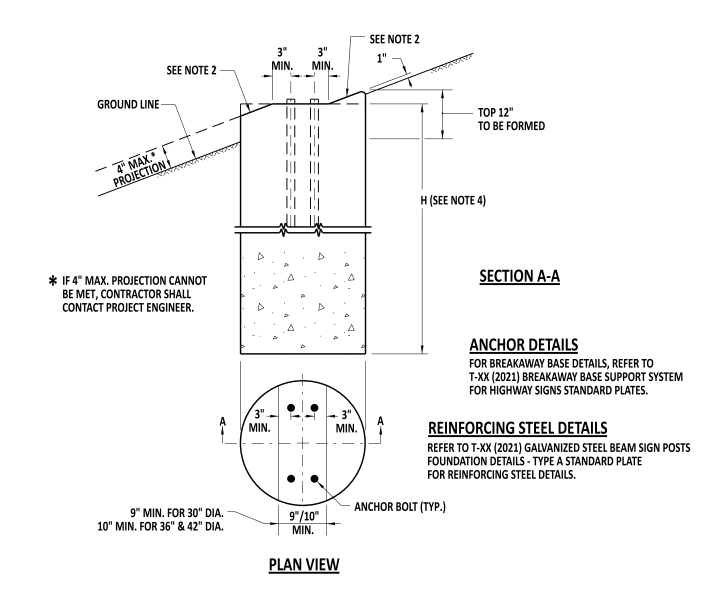
**APPROVED** 

**REVIEWED** 

CHIEF ENGINEER

12/16/2022

#### **BREAKAWAY TYPE C SIGN POST FOUNDATIONS**



# **NOTES:**

- 1. THIS FOUNDATION SHALL BE USED ONLY IN LOCATIONS MEETING SLOPE CRITERIA IN ACCORDANCE WITH THE STEEL BREAKAWAY SUPPORT FOUNDATION SELECTION TABLE.
- 2. SLOPED PORTIONS OF THE FOUNDATION SHALL MATCH THE FINISHED GROUND SLOPE.
- 3. ON FILL SLOPES GREATER THAN 6:1 BUT NO STEEPER THAN 3:1, FOUNDATIONS DESIRABLY SHOULD BE INSTALLED A MINIMUM OF 14 FT BEYOND THE HINGE POINT. THE HINGE POINT IS THE POINT OF SLOPE TRANSITION FROM THE SHOULDER SLOPE, OR A RELATIVELY FLAT RECOVERY AREA ADJACENT TO THE ROADWAY, TO A STEEPER FORESLOPE, (ALSO KNOWN AS THE
- 4. REFER TO T-XX (2021) GALVANIZED STEEL BEAM SIGN POSTS FOUNDATION DETAILS TYPE A FOR FOUNDATION DIMENSIONS AND REINFORCING STEEL DETAILS.

# **STEEL BREAKAWAY SUPPORT FOUNDATION SELECTION MATRIX**

POST SIZE	FOUNDATION				ROA	DWAY	CUT /	FILL SL	OPE			
F031 312L	DIAMETER	≥2:1	3:1	4:1	5:1	6:1	7:1	8:1	9:1	10:1	12:1	<u>&lt;</u> 13:1
W6X9	30"	***	С	С	С	С	В	В	В	Α	Α	Α
W6X12	30"	***	С	C	С	C	В	В	В	Α	Α	Α
W6X15	30"	***	C	U	C	C	В	В	В	Α	Α	Α
W6X16	30"	***	U	U	C	U	В	В	В	Α	Α	Α
W8X18	30"	***	C	U	C	C	В	В	В	Α	Α	Α
W8X21	30"	***	U	U	C	C	В	В	В	Α	Α	Α
W10X22	36"	***	***	C	С	C	С	В	В	В	Α	Α
W10X26	36"	***	***	U	C	C	С	В	В	В	Α	Α
W12X26	36"	***	***	U	C	C	С	В	В	В	Α	Α
W14X30	36"	***	***	U	C	C	C	В	В	В	Α	Α
W16X31	36"	***	***	С	С	С	С	В	В	В	Α	Α
W18X35 OR W18X40	36"	***	***	U	С	C	C	С	В	В	В	Α

**★** IF A FOUNDATION EXCEEDS THE 4" AASHTO CRITERIA, THE CONTRACTOR SHALL CONTACT THE ENGINEER FOR APPROPRIATE GUIDANCE.



RECOMMENDED

STANDARD NO.

BREAKAWAY STEEL SIGN SUPPORT FOUNDATIONS

T-23 (2022)

SHT. 2

OF

2

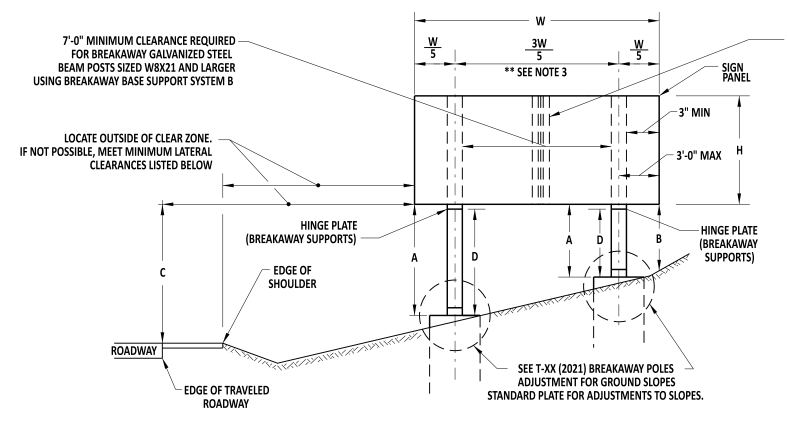
**REVIEWED** 

**APPROVED** 

12/16/2022

CHIEF ENGINEER

SCALE: NTS



WHEN  $\frac{3W}{5}$  DIMENSION IS GREATER THAN 8'-0", INSTALL DOUBLE ANGLES JL (2½" X 3½" X ¼") ALUMINUM WITH POST CLIPS INSTALLED AT EACH PANEL

#### **VERTICAL CLEARANCE FOR SIGNS**

- A. 7'-6" MINIMUM FOR BREAKAWAY SUPPORTS
- **B. 2'-0" MINIMUM**
- C. 7'-6" MINIMUM

ALL MOUNTING HEIGHTS LESS THAN 7'-6" REQUIRE DEIDOT APPROVAL. THIS DIMENSION IS TO BE INCREASED ONLY WHEN REQUIRED TO MEET 'A' (MIN.) = 7'-6" FOR BREAKAWAY AND/OR 'B' (MIN.) = 2'-0". ALL DIMENSIONS ARE TO BOTTOM OF SIGN.

D. 7'-0" MINIMUM FOR BREAKAWAY SUPPORTS MEASURED TO CENTERLINE OF HINGE PLATE.

# PREFERRED SIGN LOCATION IS OUTSIDE OF THE CLEAR ZONE IF THIS CONDITION CANNOT BE MET, THE SIGN SHOULD BE PLACED AS FAR FROM THE ROADWAY AS POSSIBLE

#### MINIMUM LATERAL CLEARANCES FOR SIGNS

- 1 = EDGE OF SIGN 6'-0" FROM FACE OF W-BEAM TRAFFIC BARRIER
- 2 = EDGE OF SIGN 6'-0" PREFERABLE MIN. (2'-0" ABSOLUTE MIN.) FROM FACE OF CURB
- 3 = EDGE OF SIGN 6'-0" FROM EDGE OF SHOULDER
- 4 = EDGE OF SIGN 6'-0" PREFERABLE MIN. (2'-0" ABSOLUTE MIN.) FROM EACH EDGE OF SHOULDER IN MEDIAN
- 5 = EDGE OF SIGN 6'-0" FROM EACH EDGE OF SHOULDER CENTERED IN GORE AREA

# **NOTES:**

- 1. FOR THREE SUPPORTS, POSTS SHOULD BE SPACED  $\frac{1}{6}$ ,  $\frac{1}{3}$ ,  $\frac{1}{3}$ ,  $\frac{1}{6}$  X WIDTH OF SIGN, WITHIN MAXIMUM EDGE SPACING AS SHOWN.
- 2. ALL SUPPORTS SHALL BE BREAKAWAY.
- 3. REFER TO CONTRACT PLANS FOR POST SPACING.
- 4. AASHTO LRFD SPECIFICATION FOR STRUCTURAL SUPPORTS FOR HIGHWAY SIGNS, LUMINARIES, AND TRAFFIC SIGNALS, 1st EDITION INCLUDING **INTERIMS THROUGH 2021.**
- 5. REFER TO T-xx (2021) BREAKAWAY STEEL SIGN SUPPORT CHARTS FOR ADDITIONAL INFORMATION.



RECOMMENDED

GALVANIZED STEEL BEAM SIGN POSTS VERTICAL AND LATERAL CLEARANCE

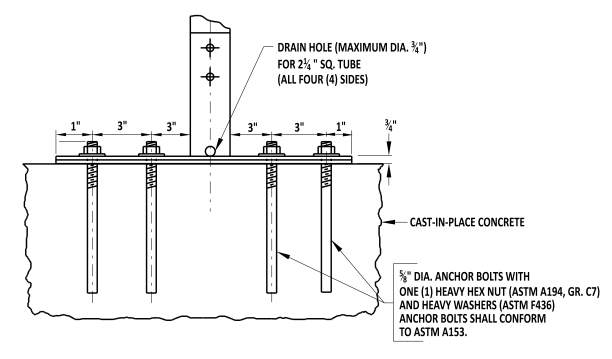
**REVIEWED** 

CHIEF ENGINEER

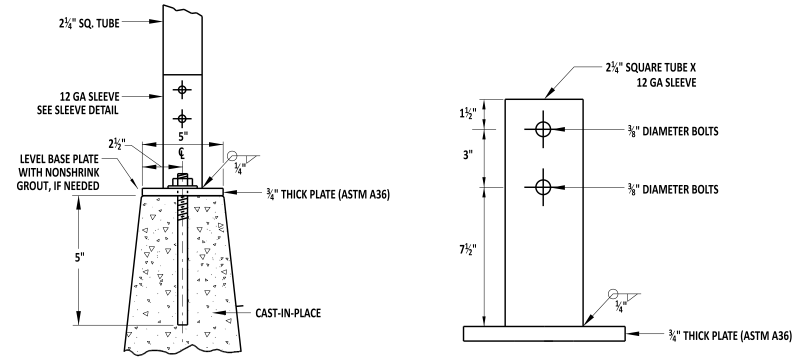
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STANDARD NO. T-24 (2022) SHT. 1 OF **APPROVED** 

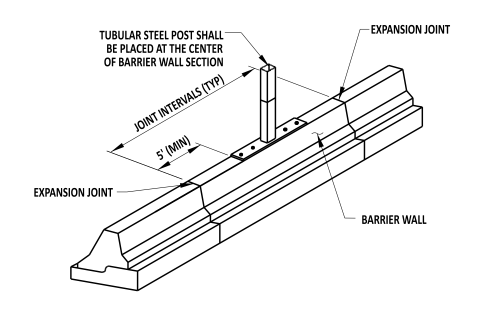


# **DETAIL 'A' - SIDE VIEW CONCRETE BARRIER**



# SLEEVE DETAIL

# CONCRETE BARRIER MOUNTED MILE MARKER MAXIMUM SIGN AREA - 8 SQ. FT.



#### **NOTES:**

- 1. MILE MARKER BARRIER MOUNT SHALL BE INSTALLED FOLLOWING DEMUTCD GUIDANCE. SIGNS MAXIMUM WIDTH SHALL NOT EXCEED 18"
- 2. THE MILE MARKER BARRIER MOUNT SHALL BE INSTALLED 5' (MIN.) OFF OF ALL EXPANSION JOINTS.
- 3. REFER TO OTHER APPROPRIATE SERIES STANDARD FOR ATTACHMENT DETAIL.
- 4. THE CONTRACTOR SHALL VERIFY ANY EXISTING CONDUIT BEFORE DRILLING HOLES. IF THE CONDUIT IS WITHIN 10" FROM THE TOP OF THE BARRIER, THE ENGINEER SHALL BE CONTACTED FOR ALTERNATE DESIGN.



**DETAIL 'A' CONCRETE BARRIER** 

MILE MARKER BARRIER MOUNT

RECOMMENDED

MILE MARKER BARRIER MOUNT

REVIEWED

DEPUTYDIRECTOR - DESIGN

T-25 (2022)

SHT. 1 OF 1

APPROVED

CHIEF ENGINEER

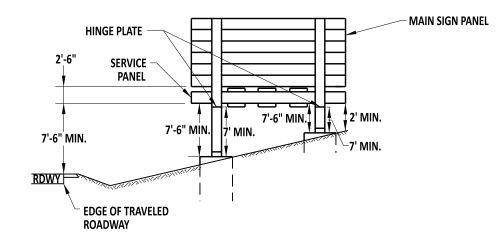
DETUTYDIRECTOR - DESIGN

T-25 (2022)

DATE

12/16/2022

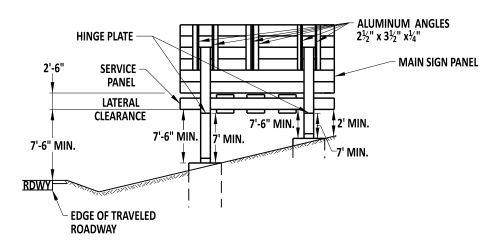
DATE



#### **NOTES:** (ALL SCENARIOS)

- 1. MUST MAINTAIN 7'-0" MIN. FROM FOUNDATION TO HINGE PLATE ON BREAKAWAY SUPPORT.
- 2. MUST MAINTAIN 10'-0" FROM BOTTOM OF MAIN SIGN PANEL ABOVE EDGE OF TRAVELED LANE WHEN WHEN SERVICE PANEL IS PRESENT.
- 3. (1' X SIGN WIDTH) SERVICE PANEL ATTACHED TO "I" BEAMS WITH POST CLIPS (EIGHT (8) PER SERVICE PANEL)

## SERVICE PANEL INSTALLATIONS TO NEW BREAKAWAY SUPPORTS



# **NOTES:**

- 1. RAISE MAIN SIGN PANEL 2' MAX. TO OBTAIN THE PROPER CLEARANCE FROM ROADWAY.
- 2. SERVICE PANEL ATTACHED ABOVE HINGE PLATE WITH POSTCLIPS (EIGHT (8) PER SERVICE PANEL.
- 3. UNSUPPORTED MAIN SIGN PANEL TO BE STIFFENDED USING ALUMINUM ANGLES 2½ X 3½ X ¾.

# **SERVICE PANEL ATTACHMENTS TO EXISTING BREAKAWAY SUPPORTS**



RECOMMENDED

GALVANIZED STEEL BEAM SIGN POSTS SERVICE PANEL ATTACHMENT DETAILS T-26 (2022) STANDARD NO.

SHT. 1

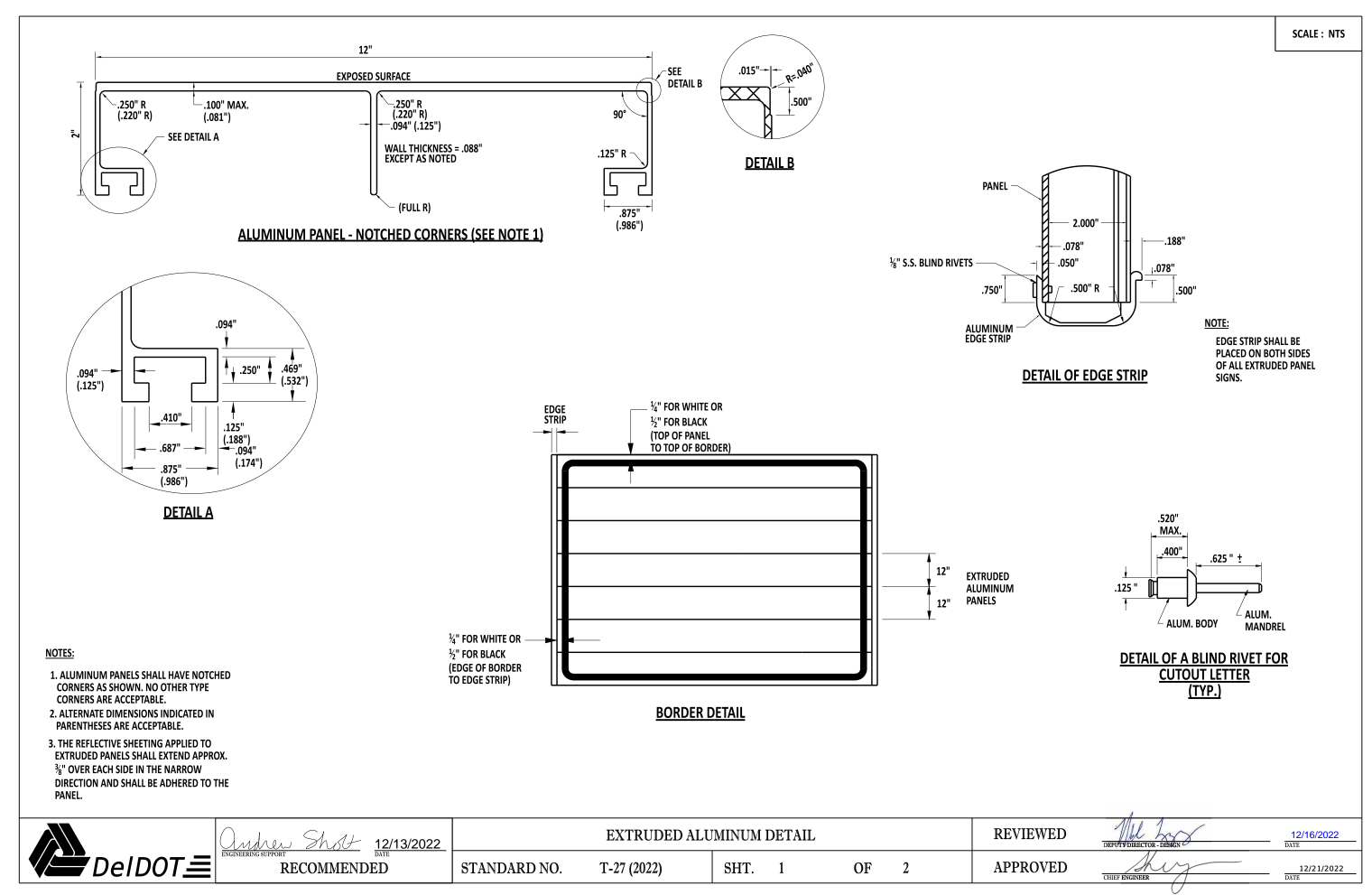
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**REVIEWED** 

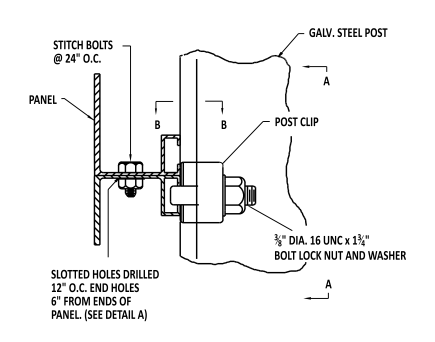
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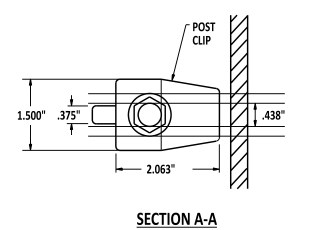
CHIEF ENGINEER

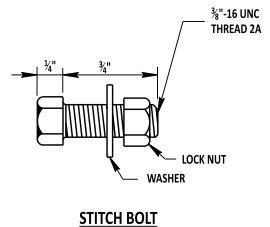
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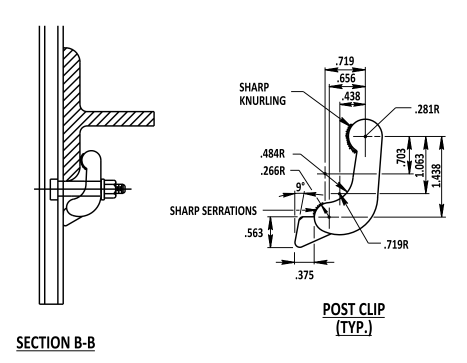


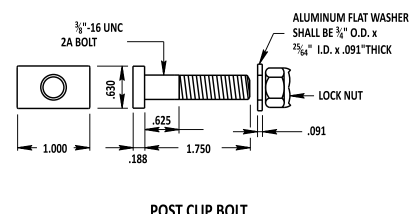


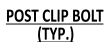


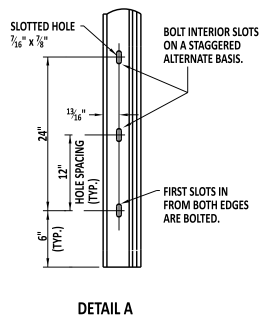
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#### **SIGN PANEL ASSEMBLY**









B211, ALLOY 2024-T4, 6262-T9 OR 6061-T6 B209, ALLOY 2024-T4 BOLTS

FLAT WASHERS **ALLOY 5052 RIVETS** 

NUTS B211, ALLOY 2017-T4 **POST CLIPS** B108, ALLOY 356-T6

CHIEF ENGINEER



Shot Shot

RECOMMENDED

12/13/2022

T-27 (2022) STANDARD NO.

SHT. 2

EXTRUDED ALUMINUM DETAIL

OF 2 **REVIEWED** 

**APPROVED** 

12/16/2022

12/21/2022 DATE

12/13/2022